



#### WESTPORT OIL AND GAS COMPANY, L.P.

410 Seventeenth Street #2300 Deriver Colorado 80202-4436 Telephonet 303 573 5404 Fax: 303 573 5609

February 1, 2002

Department of the Interior
Bureau of Land Management
2850 Youngfield Street
Lakewood, CO 80215-7093
Attention: Ms. Martha Maxwell

RE: BLM Bond CO-1203

BLM Nationwide Bond 158626364
Surety — Commental Casualty Company
Belco Energy Corporation merger into Westport Oil and Gas Company, Inc.
Conversion of Westport Oil and Gas Company, Inc., into Westport Oil and Gas Company, L.P.
Assumption Rider — Westport Oil and Gas Company, L.P.

#### Dear Ms. Maxwell:

Pursuant to our recent conversations, please find the following list of enclosures for the BLM's consideration and approval:

Two (2) Assumption Riders, fully executed originals.

Copies of Belco Energy Corporation merger into Westport Oil and Gas Company, Inc. Copies of Westport Oil and Gas Company, Inc., conversion into Westport Oil and Gas Company, L.P.

List of all Federal/BIA/State Leases - Belco/Westport's leases - in all states.

Please inform us of any additional information needed to complete the change to Westport Oil and Gas Company, L.P., as operator of record.

I thank you for your assistance and cooperation in this matter. Please do not hesitate contacting the undersigned, should a question arise.

Sincerely,

Westport Oil and Gas Company, L.P.

Black

Debby J. Black

Engineer Technician

Encl:



# Unit States Department of the Perior RECEIVED

#### BUREAU OF LAND MANAGEMENT

FEB 2 2 2002

Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155

DIVISION OF OIL. GAS AND MINING

In Reply Refer To: 3106 UTU-25566 et al (UT-924)

FEB 2 1 2002

#### NOTICE

Westport Oil and Gas Company L.P.

Oil and Gas

410 Seventeenth Street, #2300

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Denver Colorado 80215-7093

#### Name Change Recognized

Acceptable evidence has been received in this office concerning the name change of <u>Westport Oil</u> and <u>Gas Company</u>, <u>Inc.</u> into <u>Westport Oil</u> and <u>Gas Company</u>, <u>L.P.</u> with <u>Westport Oil</u> and <u>Gas Company</u>, <u>L.P.</u> being the surviving entity.

For our purposes, the name change is recognized effective December 31, 2001.

The oil and gas lease files identified have been noted as to the name change. The exhibit was compiled from a list of leases obtained from our computer program. We have not abstracted the lease files to determine if the entities affected by this name change hold an interest in the leases identified nor have we attempted to identify leases where the entities are the operator on the ground maintaining no vested recorded title or operating rights interests. We will be notifying the Minerals Management Service and all applicable Bureau of Land Management offices of the change by a copy of this notice. If additional documentation for changes of operator are required by our Field Offices, you will be contacted by them.

If you identify additional leases in which the entities maintain an interest, please contact this office and we will appropriately document those files with a copy of this Notice.

Due to the name change, the name of the principal/obligor on the bond is required to be changed from Westport Oil and Gas Company, Inc. to Westport Oil and Gas Company, L.P.. You may accomplish this either by consent of surety rider on the original bond or a rider to the original bond. The bonds are held in Colorado.

UTU-03405 UTU-20895 UTU-25566 UTU-43156 UTU-49518 UTU-49519 UTU-49522 UTU-49523

> Robert Lopez Chief, Branch of Minerals Adjudication

cc: Moab Field Office

Vernal Field Office

MMS, Reference Data Branch, MS3130, PO Box 5860, Denver CO 80217

State of Utah, DOGM, Attn: Jim Thompson (Ste. 1210), Box 145801, SLC UT 84114

Teresa Thompson (UT-922) Joe Incardine (UT-921)

UNITED STATES GOVERNMENT

# memorand

Branch of Real Estate Services Uintah & Ouray Agency

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Date:

5 December, 2002

Reply to

Attn of:

Supervisory Petroleum Engineer

Subject

Modification of Utah Division of Oil, Gas and Mining Regulations

To

Director, Utah Division of Oil, Gas and Mining Division: John Baza

We have been advised of changes occurring with the operation of your database for Change of Operator. You will be modifying your records to reflect Change of Operator once you have received all necessary documentation from the companies involved, and perhaps in advance of our Notice of Concurrence/Approval of Change of Operator where Indian leases are involved.

We have no objection.

With further comment to Rulemaking, I wish to comment concerning the provision of Exhibits for upcoming Hearings. I would like to see the Uintah & Ouray Agency, BIA, and the Ute Indian Tribe, Energy & Mineral Resources Department added to the list of those parties that receive advance Exhibits so as to allow us to have research time prior to Hearing dates. We will be able to provide a more informed recommendation to the Oil, Gas and Mining Board. It would be best if we would receive only those Exhibits that concern Indian lands, specifically on or adjacent to Indian lands. This may be a difficult situation to attain, as it is not always clear where 'on or adjacent' occurs.

I am aware that you have gone to extra effort to correct this matter already, and I fully appreciate it. My request is intended only to allow the addition of Uintah & Ouray Agency and Ute Indian Tribe to the official listing.

We appreciate you concern, and hope that these comments are timely enough for consideration in the revision process. leades H Common

CC:

Minerals & Mining Section of RES

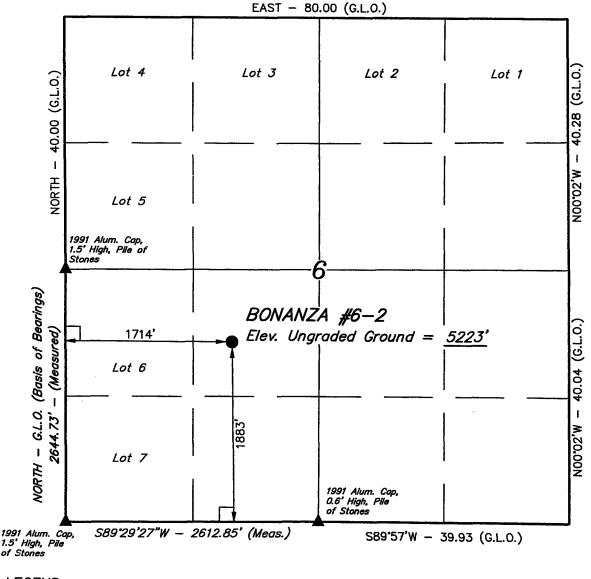
Ute Energy & Mineral Resources Department: Executive Director

chrono

# RECEIVED

Form 3160-3 (August 1999)			Professional Company	1	APPROVED
(August 1999)	UNITED STAT	DIV. OF C	DIL, GAS & MINING	1	o. 1004-0136 cember 30, 2000
DEPA	RTMENT OF TH			5. Lease Serial No.	Onicor 50, 2000
0 0 4 BU	REAU OF LAND MAN	IAGEMENT		UTU-38419	
0 0 1 APPLICATION	FOR PERMIT TO	DRILL OR REENTE	R	6. If Indian, Allottee	or Tribe Name
la. Type of Work: X DRILL	REI	ENTER		7. If Unit or CA Agre	ement, Name and No.
				8. Lease Name and W	/ell No.
b. Type of Well: Oil Well Gas	Well Other	Single Zone	Multiple Zone	Bonanza #6-2	
2. Name of Operator El Paso Production Oil & Gas C	ompany			9. API Well No. 43-047-	34843
3A. Address	70	3b. Phone No. (include are	ea code)	10. Field and Pool, or	Exploratory
P.O. Box 1148 Vernal, Utah 840 4. Location of Well (Report location clearly		(435)-781-7024		Bonanza	Dife and Company Asset
At surface NESW 1883'FSL	. & 1714'FWL L	t426142Y 39.	97591	11. Sec., 1., R., M., or	Blk, and Survey or Area
At proposed prod. Zone		438993 X -106	9.37233	Section 6-T10S-I	R23E
14. Distance in miles and direction from near	•			12. County or Parish	13. State
73.9 Miles Southwest of Vernal, 15. Distance from proposed*	Utan	16. No. of Acres in lease	17 0 11	Uintah	Utah
location to nearest	14'	10. No. of Acres in lease	17. Spacing Only	dedicated to this well	
(Also to nearest drig. unit line, if any)		516.80	320.00		
18. Distance from proposed location* to nearest well, drilling, completed,	Refer to	19. Proposed Depth	20. BLM/BIA B	ond No. on file	
applied for, on this lease, ft.	Topo C	8700'	WY-3457		
21. Elevations (Show whether DF, KDB, RT,	GL, etc.)	22. Approximate date work	k will start*	23. Estimated duration	l
5223.3'Ungraded GL		Upon Approval		To Be Determine	<u></u>
		24. Attachments	S		4.
The following, completed in accordance with	he requirements of Onsi	nore Oil and Gas Order No.	1, shall be attached to t	his form:	
1. Well plat certified by a registered surveyor.		4. Bond to	o cover the operations	unless covered by an existin	g hond on file (see
2. A Drilling Plan.			above).	and the second s	B cour on me (see
3. A Surface Use Plan (if the location is on Na	itional Forest System La	nds, the 5. Operato	r certification.		
SUPO shall be filed with the appropriate Fo	orest Service Office.	1 .		ation and/or plans as may be	required by the
			ed office.	• •	
25. Signatuje -/ ( ) /		Name (Printed/Typ	ped)	! D	ate
Mul Cychi	W .	Sheila Upche	go	i	12/23/2002
Regulatory Analyst	Acceptant Acceptant	<b>35</b> 8			
Approved by(Signature)	ed citor is	!""" BRAD	DLEY G. HILI	D	ate 71-07-02
Title		Officenvironm	IENTAL SCIENTIS	THI .	
Application approval does not warrant or certif	y that the applicant holo	ls legal or equitable title to the	hose rights in the subje	ct lease which would entitle	the applicant to conduct
operations thereon.			-		••
Conditions of approval, if any, are attached.					
Title 18 U.S.C. Section 1001and Title 43 U.S.6	C. Section 1212, make it	a crime for any person know	wingly and willfully to	make to any department or a	gency of the United
States any false, fictitious or fraudulent stateme	ents or representations a	s to any matter within its jur	isdiction.		
*(Instructions on reverse)					

# T10S, R23E, S.L.B.&M.



#### LEGEND:

\_ = 90° SYMBOL

= PROPOSED WELL HEAD.

= SECTION CORNERS LOCATED.

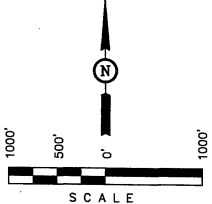
LATITUDE = 39'58'33" LONGITUDE = 109'22'22"

# PRODUCTION OIL & GAS COMPANY

Well location, BONANZA #6-2, located as shown in the NE 1/4 SW 1/4 of Section 6, T10S, R23E, S.L.B.&M. Uintah County, Utah.

#### BASIS OF ELEVATION

SPOT ELEVATION AT THE SOUTHEAST CORNER OF SECTION 10, T10S, R23E, S.L.B.&M. TAKEN FROM THE ASPHALT WASH, QUADRANGLE, UTAH, UINTAH COUNTY, 7.5 MINUTE QUAD. (TOPOGRAPHIC MAP) PUBLISHED BY THE UNITED STATES DEPARTMENT OF THE INTERIOR, GEOLOGICAL SURVEY. SAID ELEVATION IS MARKED AS BEING 5484 FEET.



### CERTIFICATE NELLER PROPERTY OF THE PROPERTY OF

THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR UNDER MY SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELLET. NO. 161319

REGISTERED LAND SURVEYOR
REGISTRATION NO. 181310

# UINTAH ENGINEERING & LAND SURVEYING 85 SOUTH 200 EAST - VERNAL, UTAH 84078 (435) 789-1017

SCALE DATE SURVEYED: DATE DRAWN: 1" = 1000'8-27-01 8-29-01 PARTY REFERENCES G.S. K.S. C.G. G.L.O. PLAT WEATHER FILE **EL PASO PRODUCTION WARM** OIL & GAS COMPANY

### BONANZA #6-2 NE/SW Sec 6, T10S, R23E UINTAH COUNTY, UTAH UTU-38419

#### ONSHORE ORDER NO. 1 COASTAL OIL & GAS CORPORATION

#### DRILLING PROGRAM

#### 1. Geologic Surface Formation:

Uinta - at Surface

#### 2. Estimated Tops/Depths of Important Geologic Markers/Anticipated Gas:

Substance	<u>Formation</u>	<u>Depth</u>
	KB	5220'
	Green River	1100'
Gas	Wasatch	4220'
Gas	Mesaverde	6350'
	TD	8700'

#### 3. <u>Pressure Control Equipment</u> (Schematic Attached)

The BOP stack will consist of one 11" 3,000 psi annular BOP, one 11" 3,000 psi double ram, and one 11' drilling spool. The lower ram will contain pipe rams, and the upper ram will contain blind rams.

The choke and kill lines and the choke manifold will have a 3,000 psi minimum pressure rating.

The hydrill will be tested to 1,500 psi. The rams, choke manifold, kelly safety valves, drill string safety valves, and inside BOP will be tested to 3,000 psi.

#### 4. Proposed Casing & Cementing Program:

The Surface casing and the Production casing will be new.

Please refer to the attached Casing & Cementing Program.

#### 5. <u>Drilling Fluids Program:</u>

Please refer to the attached Drilling Fluids Program

#### **Evaluation Program:** (Logging)

Please refer to the attached Drilling Program.

#### 7. Abnormal Conditions:

Maximum anticipated bottomhole pressure calculated @ 8,700' TD approximately equals 3,480 psi (calculated at 0.4 psi/foot). Maximum anticipated surface pressure equals approximately 1,566 psi (bottomhole pressure minus the pressure of a partially evacuated hole calculated at 0.22 psi/foot).

#### 8. Anticipated Starting Dates:

Drilling is planned to commence immediately upon approval of this application.

#### 9. <u>Variances:</u>

None anticipated.

#### 10. Other:

A Class III Archaeological Study Report, and Paleontological Survey Report have been conducted. Copies of these reports have been submitted to Bureau of Land Management.

### BONANZA #6-2 NE/SW SEC. 6, T10S, R23E UINTAH COUNTY, UTAH UTU-38419

#### ONSHORE ORDER NO. 1

#### MULTI-POINT SURFACE USE & OPERATIONS PLAN

#### 1. Existing Roads:

Directions to the proposed location are attached.

Refer to Topo Maps A and B for location of access roads within a 2-mile radius.

All existing roads will be maintained and kept in good repair during all drilling and completion operations associated with this well.

#### 2. Planned Access Roads:

The proposed access road is approximately 0.8 Miles +/-. Refer to Topo Map B.

The access road will be crowned (2 to 3%), ditched and constructed with a running surface of 18 feet and a maximum disturbed width of 30 feet. Graveling or capping the roadbed will be performed as necessary to provide a well constructed, safe road. Prior to construction or upgrading, the proposed road shall be cleared of any snow and allowed to dry completely.

Surface disturbance and vehicular traffic will be limited to the proposed location and proposed access route. Any additional area needed will be approved in advance. All construction shall be in conformance with the standards outlined in the BLM and Forest Service publication: <u>Surface Operating Standards for Oil and Gas Exploration and Development.</u> 1989.

The road surface and shoulders will be kept in a safe an usable condition and will be maintained in accordance with the original construction standards. All drainage ditches will be kept clear and free-flowing and will be maintained according to original construction standards. The access road surface will be kept free of trash during operations. All traffic will be confined to the approved disturbed surface. Road drainage crossings shall be designed so they will not cause siltation or accumulation of debris in the drainage crossing or shall the drainages be blocked by the road bed. Erosion of drainage ditches by runoff water shall be prevented by diverting water off at frequent intervals by means of cutouts. Should mud holes develop, they shall be filled in and detours around them avoided. When snow is removed from the road during the winter months, the snow shall be pushed outside of the borrow ditches, and the turnouts kept clear so that snowmelt will be channeled away from the road.

#### 3. <u>Location of Existing Wells Within a 1-Mile Radius:</u>

Please refer to Topo Map C.

#### 4. Location of Existing & Proposed Facilities:

The following guidelines will apply if the well is productive.

All production facilities will be located on the disturbed portion of the well pad and at a minimum of 25 feet from the toe of the back slope or the top of the fill slope.

A dike will be constructed completely around those production facilities which contain fluids (i.e., production tanks, produced water tanks, and/or heater/treater). These dikes will be constructed of compacted subsoil, be impervious, hold 100% of the capacity of the largest tank, and be independent of the back cut.

All permanent (on-site six months or longer) above the ground structures constructed or installed, including pumping units, will be painted a flat, non-reflective, earthtone color to match one of the standard environmental colors, as determined by the five state Rocky Mountain Inter-Agency Committee.

All facilities will be painted within six months of installation. Facilities required to comply with the Occupational Safety and Health Act (OSHA) will be excluded. The requested color is Carlsbad Canyon (2.5 Y 6/2) as determined during the on-site inspection.

Any necessary pits will be properly fenced to protect livestock and prevent wildlife entry.

Refer to Topo Map D for the placement of the proposed pipeline.

#### 5. <u>Location and Type of Water Supply:</u>

Water for drilling purposes will be obtained from Dalbo Inc.'s underground well located in Ouray, Utah, Sec.32, T4S,R3E, Water User Claim #43-8496, Application #53617.

Water will be hauled to location over the roads marked on Maps A and B.

No water well is to be drilled on this lease.

#### 6. Source of Construction Materials:

Surface and subsoil materials in the immediate area will be utilized.

Any gravel will be obtained from a commercial source.

#### 7. Methods of Handling Waste Materials:

Drill cuttings will be contained and buried in the reserve pit.

Drilling fluids, including salts and chemicals, will be contained in the reserve pit. Upon termination of drilling and completion operations, the liquid contents of the reserve pit will be removed and disposed of at an approved waste disposal facility within 120 days after drilling is terminated.

The reserve pit will be constructed on the location and will not be located within natural drainage, where a flood hazard exists or surface runoff will destroy or damage the pit walls. The reserve pit will be constructed so that it will not leak, break, or allow discharge of liquids.

A plastic reinforced liner is to be used as discussed during on-site inspection. It will be a minimum of 12 mil thick and felt, with sufficient bedding used to cover any rocks. The liner will overlap the pit walls and be covered with dirt and/or rocks to hold it in place. No trash or scrap that could puncture the liner will be disposed of in the pit.

Any spills of oil, gas, salt water, or other noxious fluids will be immediately cleaned up and removed to an approved disposal site.

A chemical porta-toilet will be furnished with the drilling rig.

Garbage, trash, and other waste materials will be collected in a portable, self-contained, fully enclosed trash cage during operations. No trash will be burned on location.

All debris and other waste material not contained in the trash cage will be cleaned up and removed from the location immediately after removal of the drilling rig.

Any open pits will be fenced during the operations. The fencing will be maintained until such time as the pits are backfilled.

No chemicals subject to reporting under SARA Title III (hazardous materials) in an amount greater than 10,000 pounds will be used, produced, stored, transported, or disposed of annually in association with the drilling of this well. Furthermore, no extremely hazardous substances, as defined in 40 CFR 355, in threshold planning quantities, will be used, produced, stored, transported, or disposed of in association with the drilling of this well.

Any produced water from the proposed well will be contained in a water tank and will then be hauled by truck to one of the pre-approved disposal sites: RNI, Sec. 5, T9S, R22E, NBU #159, Sec.35, T9S, R21E, Ace Oilfield, Sec. 2, T6S, R20E, MC&MC, Sec. 12, T6S, R19E. (Request is in lieu of filing Form 3160-5, after initial production).

#### 8. Ancillary Facilities:

None are anticipated.

#### 9. Well Site Layout: (See Location Layout Diagram)

The attached Location Layout Diagram describes drill pad cross-sections, cuts and fills, and locations of the mud tanks, reserve pit, flare pit, pipe racks, trailer parking, spoil dirt stockpile(s), and surface material stockpile(s).

Please see the attached diagram to describe rig orientation, parking areas, and access roads.

39 inch net wire will be used with at least one strand of barbed wire on top of the net wire. Barbed wire is not necessary if pipe or some type of reinforcement rod is attached to the top of the entire fence.

The net wire shall be no more than two inches above the ground. The barbed wire shall be three inches over the net wire. Total height of the fence shall be at least 42 inches.

Corner posts shall be cemented and/or braced in such a manner to keep the fence tight at all times.

Standard steel, wood, or pipe posts shall be used between the corner braces. Maximum distance between any 2 fence posts shall be no greater than 16 feet.

All wire shall be stretched, by using a stretching device, before it is attached to corner posts.

The reserve pit fencing will be on three sides during drilling operations, and on the fourth side when the rig moves off location. Pits will be fenced and maintained until cleanup.

#### 10. Plans for Reclamation of the Surface:

#### Producing Location:

Immediately upon well completion, the location and surrounding area will be cleared of all unused tubing, materials, trash, and debris not required for production.

Immediately upon well completion, any hydrocarbons in the pit shall be removed in accordance with 43 CFR 3162.7-1.

Before any dirt work associated with location restoration takes place, the reserve pit shall be as dry as possible. All debris in it will be removed. Other waste and spoil materials will be disposed of immediately upon completion of operations.

The reserve pit and that portion of the location not needed for production facilities/operations will be recontoured to the approximate natural contours. The reserve pit will be reclaimed within 90 days from the date of well completion, weather permitting.

To prevent surface water (s) from standing (ponding) on the reclaimed reserve pit area, final reclamation of the reserve pit will consist of "mounding" the surface three feet above surrounding ground surface to allow the reclaimed pit area to drain effectively.

Upon completion of backfilling, leveling, and recontouring, the stockpiled topsoil will be spread evenly over the reclaimed area(s).

#### Dry Hole/Abandoned Location:

Abandoned well sites, roads, and other disturbed areas will be restored as near as practical to their original condition. Where applicable, these conditions include the re-establishment of irrigation systems, the re-establishment of appropriate soil conditions, and re-establishment of vegetation as specified.

All disturbed surfaces will be recontoured to the approximate natural contours, with reclamation of the well pad and access road to be performed as soon as practical after final abandonment. Reseeding operations will be performed after completion of other reclamation operations.

#### 11. Surface Ownership:

Bureau of Land Management 170 South 500 East Vernal, UT 84078 (435) 789-1362

#### 12. Other Information:

All lease and/or unit operations will be conducted in such a manner that full compliance is made with all applicable laws, regulations, the approved Plan of Operations, and any applicable Notice of Lessees. The Operator is fully responsible for the actions of his subcontractors. A copy of these conditions will be furnished to the field representative to ensure compliance. The Operator will control noxious weeds along Rights-Of-Way for roads, pipelines, well sites, or other applicable facilities.

#### **Seed Mixture:**

Gardiner Salt Brush 4 lb/acre Shadscale 4 lb/acre Crested Wheatgrass 4 lb/acre

#### 13. <u>Lessee's or Operators's Representative & Certification:</u>

Sheila Upchego Regulatory Analyst El Paso Production O&G Co. P.O. Box 1148 Vernal, UT 84078 (435) 781-7024 Scott Palmer
Drilling Manager
El Paso Production O&G Co.
9 Greenway Plaza
Houston, TX 77046
(832) 676-3391

Certification: All lease and/or unit operations will be conducted in such a manner that full compliance is made with all applicable laws, regulations, Onshore Oil and Gas Orders, the approved Plan of Operations, and any applicable Notice to Lessees.

The Operator will be fully responsible for the actions of its subcontractors. A complete copy of the approved "Application for Permit to Drill" will be furnished to the field representative(s) to ensure compliance and shall be on location during all construction and drilling operations.

El Paso Production Oil & Gas Company is considered to be the operator of the subject well. El Paso Production Oil & Gas Company agrees to be responsible under the terms and the conditions of the lease for the operations conducted upon leased lands.

Bond coverage pursuant to 43 CFR 3104 for the lease activities is being provided by BLM Nationwide Bond #WY3457.

Page	6

I hereby certify that the proposed drill site and access route has been inspected and that I am familiar with the conditions that currently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and the work associated with the operations proposed herein will be performed by the Operator, its contractors, and subcontractors in conformity with this plan and the terms and conditions under which it is approved.

Sheila Upchego

12/23/02

Date

# EL PASO PRODUCTION OIL & GAS COMPANY

**BONANZA #6-2 SECTION 6, T10S, R23E, S.L.B.&M.** 

PROCEED IN AN EASTERLY THEN SOUTHERLY DIRECTION FROM VERNAL, UTAH ALONG U.S. HIGHWAY 40 APPROXIMATELY 4.0 MILES TO THE JUNCTION OF STATE HIGHWAY 45; EXIT RIGHT AND PROCEED IN A SOUTHERLY THEN SOUTHEASTERLY DIRECTION APPROXIMATELY 36.0 MILES TO BONANZA, UTAH AND THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE WEST; TURN RIGHT AND PROCEED IN A WESTERLY DIRECTION APPROXIMATELY 3.9 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE SOUTH: TURN LEFT AND PROCEED IN A SOUTHERLY DIRECTION APPROXIMATELY 1.3 MILES TO THE JUNCTION OF THIS ROAD AND A EXISTING ROAD TO THE SOUTH; TURN RIGHT AND PROCEED IN A SOUTHERLY THEN SOUTHEWESTERLY DIRECTION APPROXIMATELY 6.6 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTION ROAD TO THE WEST; TURN RIGHT AND PROCEED IN A WESTERLY THEN SOUTHWESTERLY DIRECTION APPROXIMATELY 4.8 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE NORTHWEST: TURN RIGHT AND PROCEED IN A NORTHWESTERLY DIRECTION APPROXIMATELY 0.8 MILES TO THE BEGINNING OF THE PROPOSED ACCESS TO THE NORTHEAST; FOLLOW ROAD FLAGS IN A NORTHEASTERLY THEN NORTHERLY DIRECTION APPROXIMATELY 0.8 MILES TO THE PROPOSED LOCATION

TOTAL DISTANCE FROM VERNAL, UTAH TO THE PROPOSED WELL LOCATION IS APPROXIMATELY 58.1 MILES.

# EL PASO PRODUCTION OIL & GAS COMPANY

BONANZA #6-2 LOCATED IN UINTAH COUNTY, UTAH **SECTION 6, T10S, R23E, S.L.B.&M.** 

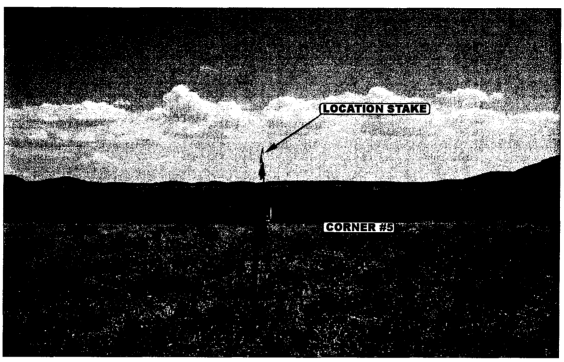


PHOTO: VIEW FROM CORNER #5 TO LOCATION STAKE

**CAMERA ANGLE: SOUTHEASTERLY** 



PHOTO: VIEW FROM BEGINNING OF PROPOSED ACCESS

**CAMERA ANGLE: NORTHEASTERLY** 



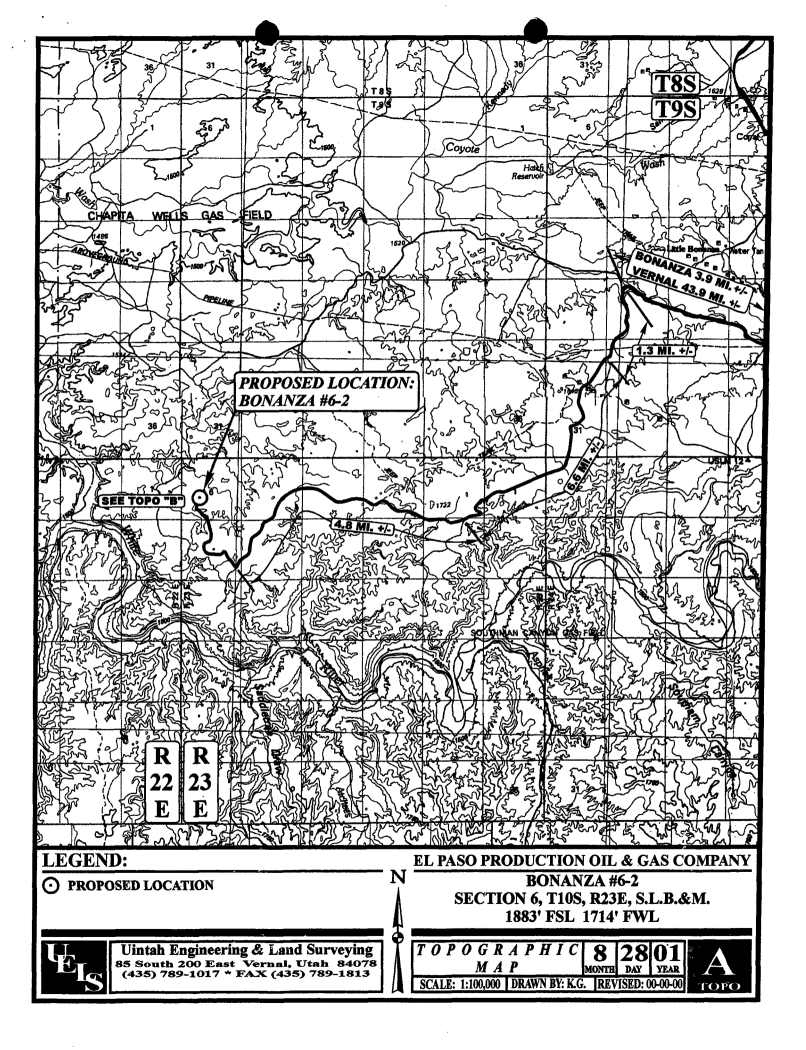
Uintah Engineering & Land Surveying S South 200 East Vernal, Utah 84078 435-789-1017 Vernal, Utah 84078 uels@uelsinc.com

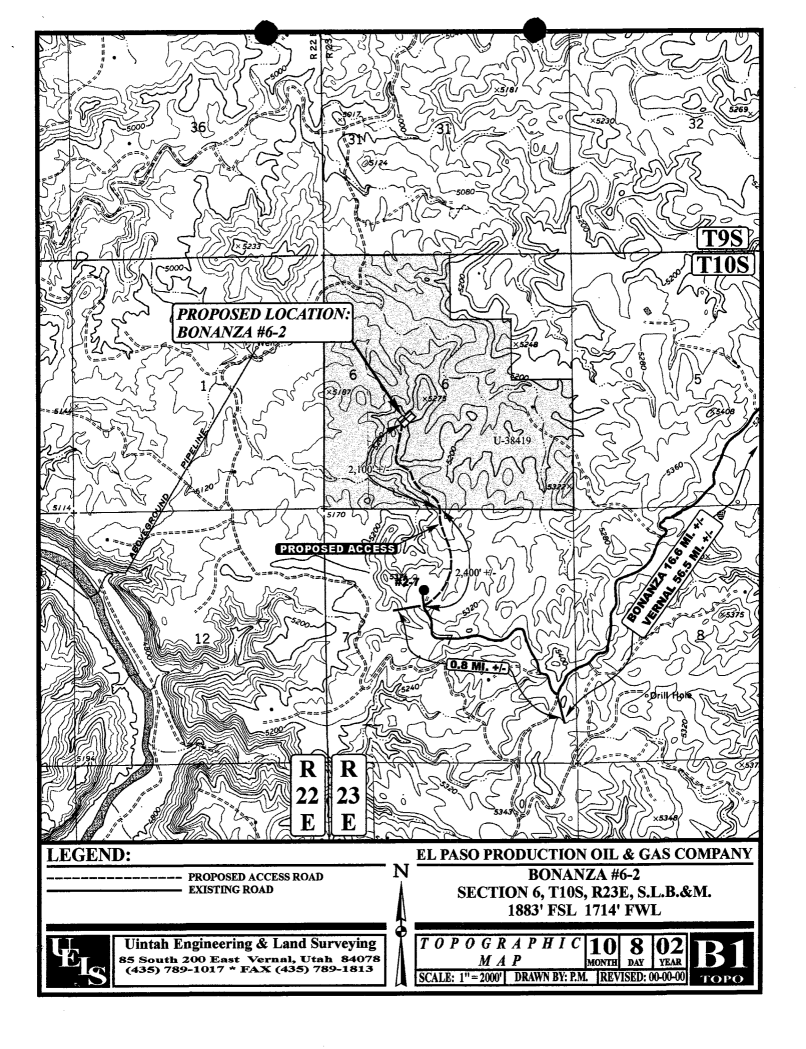
**LOCATION PHOTOS** 

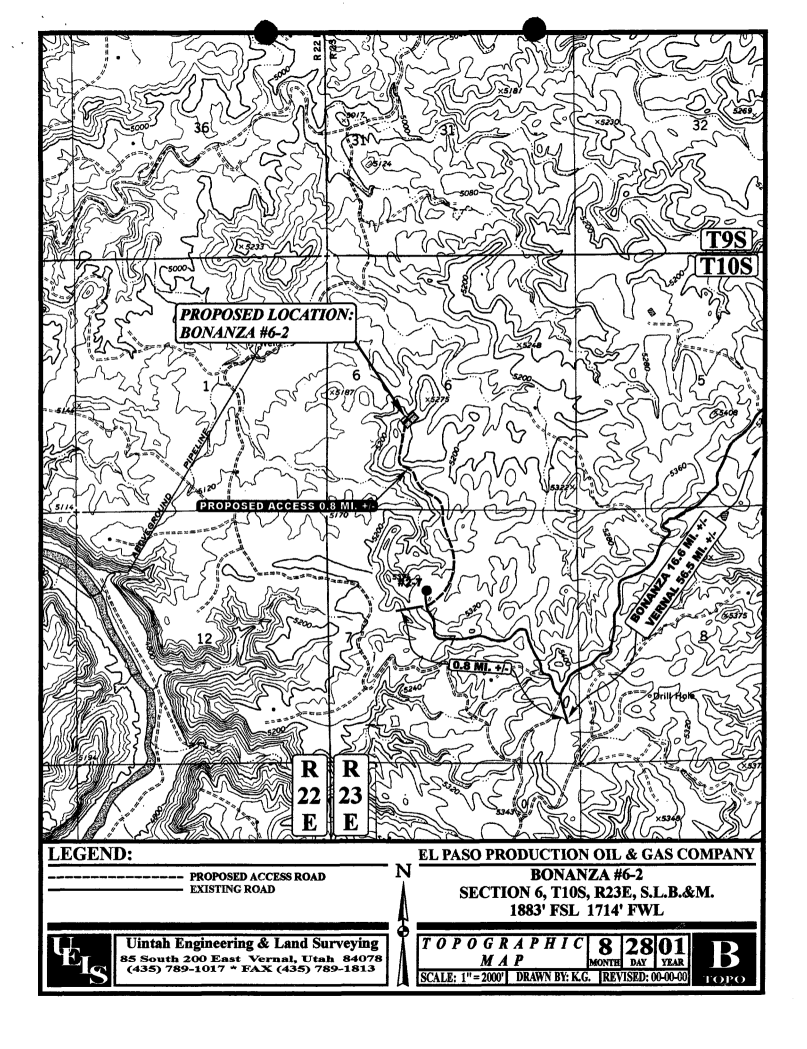
DAY YEAR

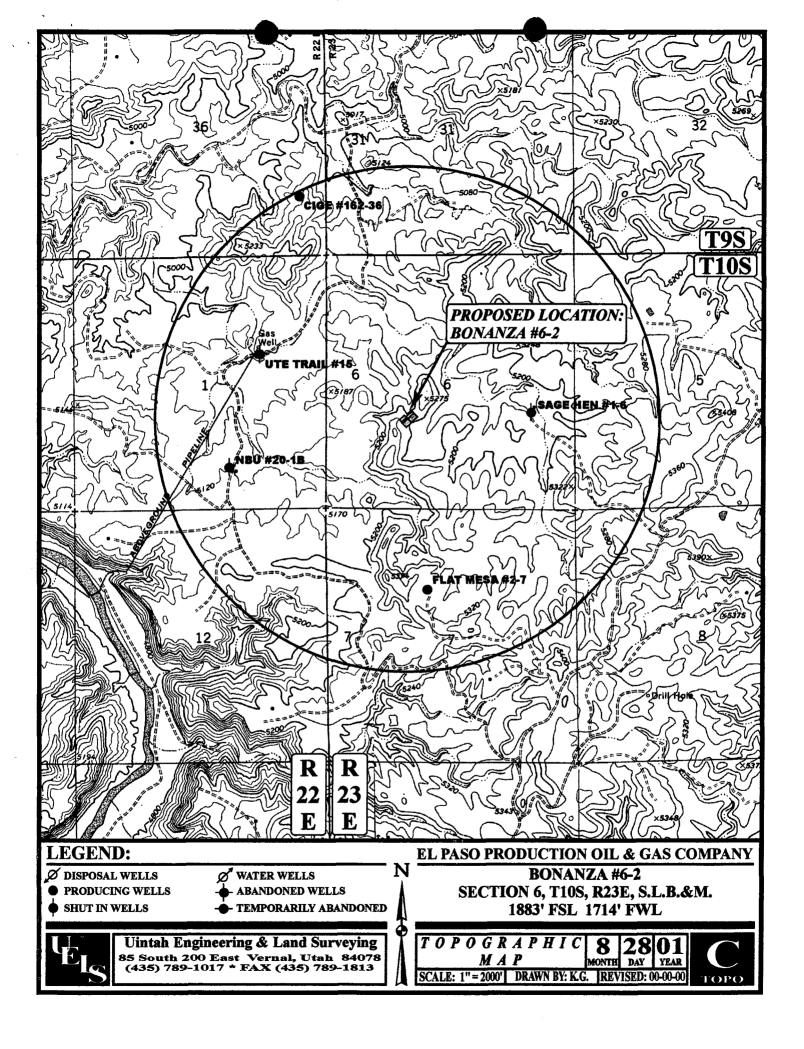
РНОТО

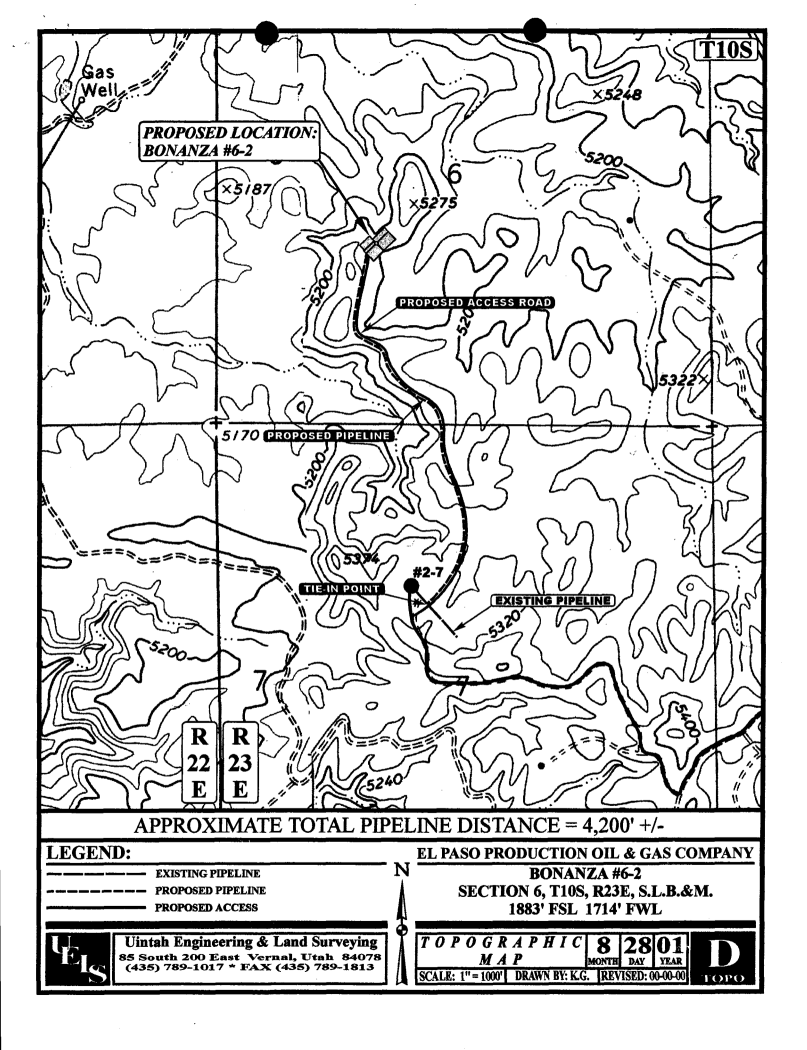
TAKEN BY: G.S. DRAWN BY: K.G. REVISED: 00-00-00

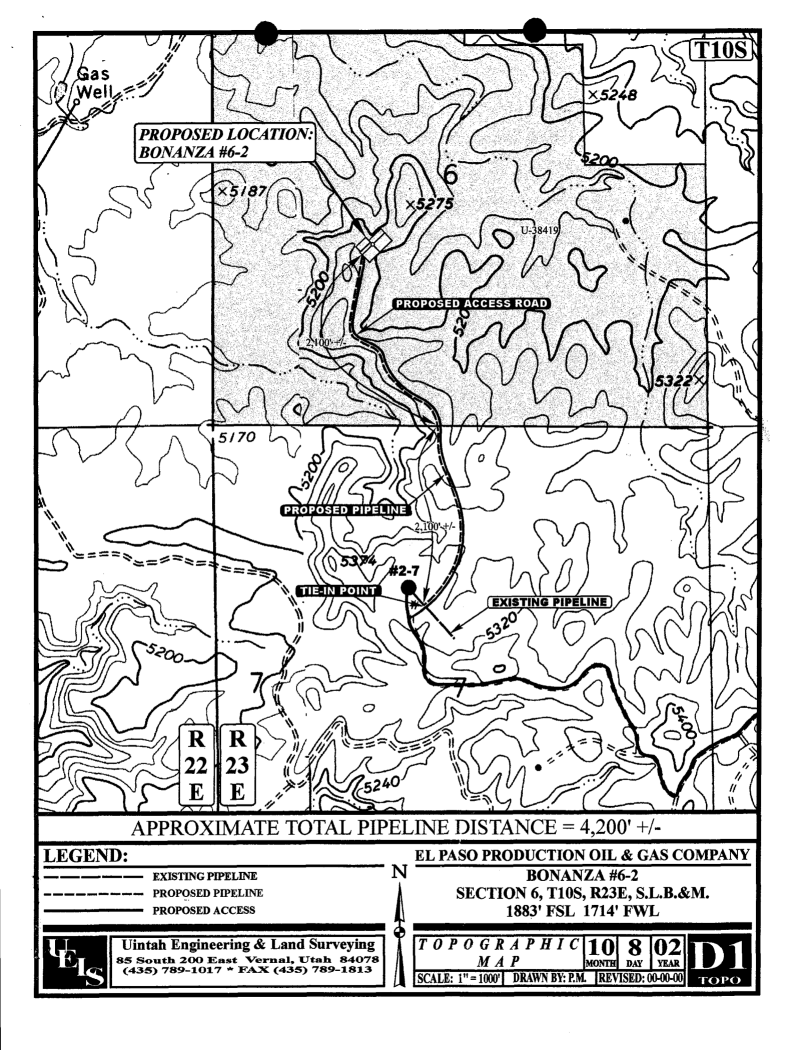


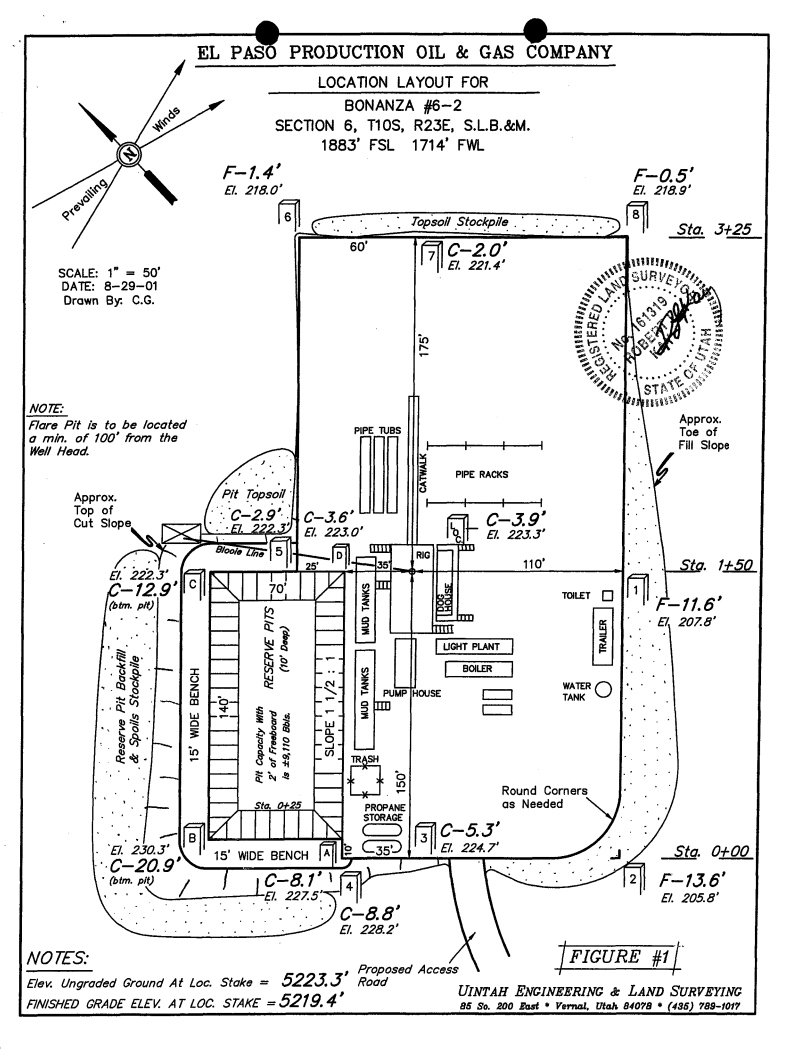


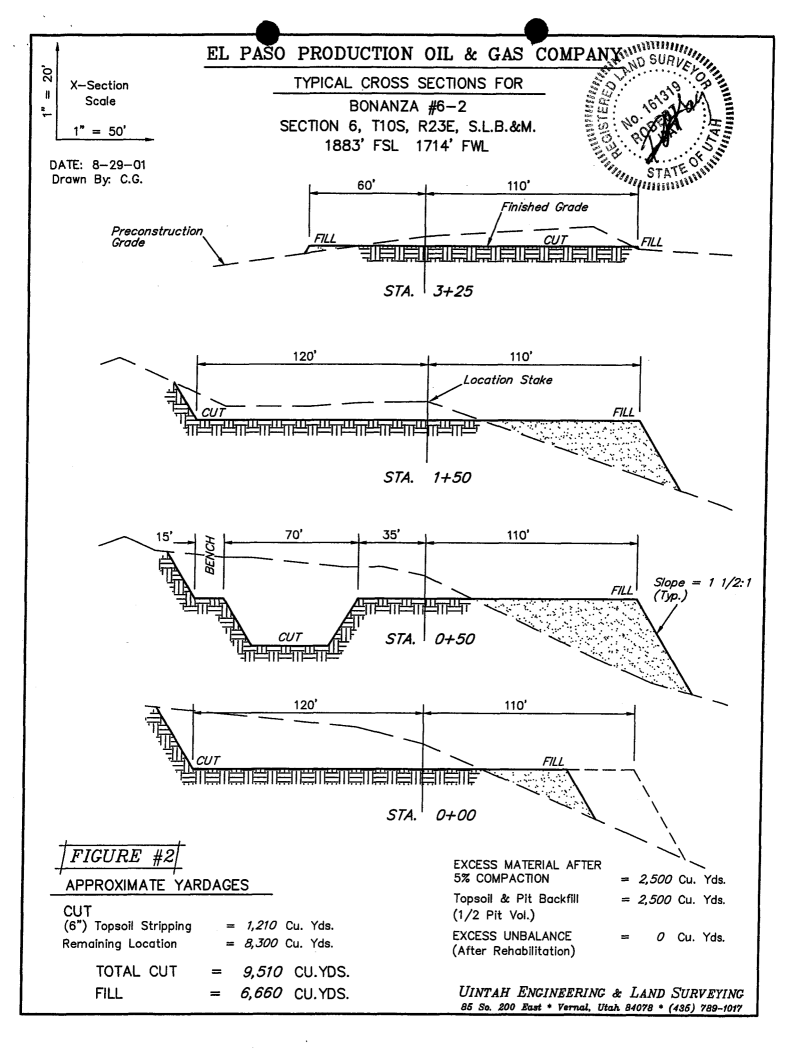




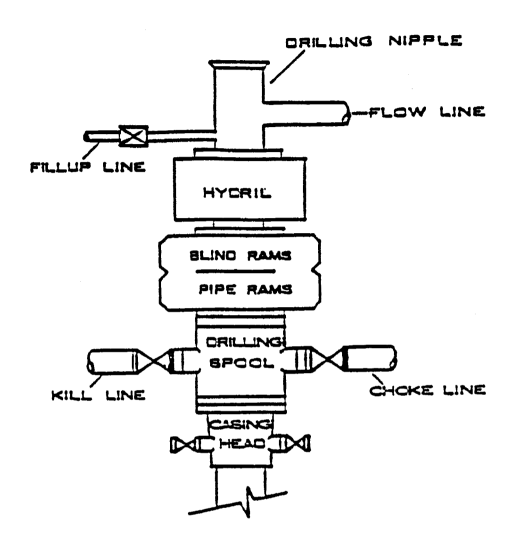


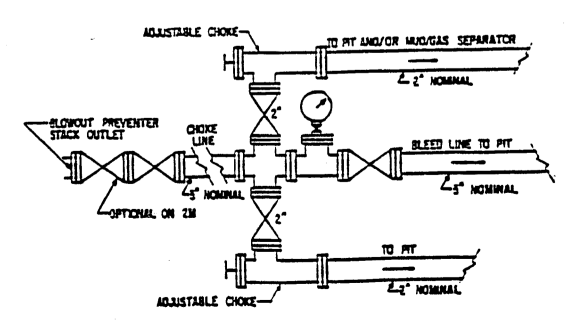






## EOP STACK

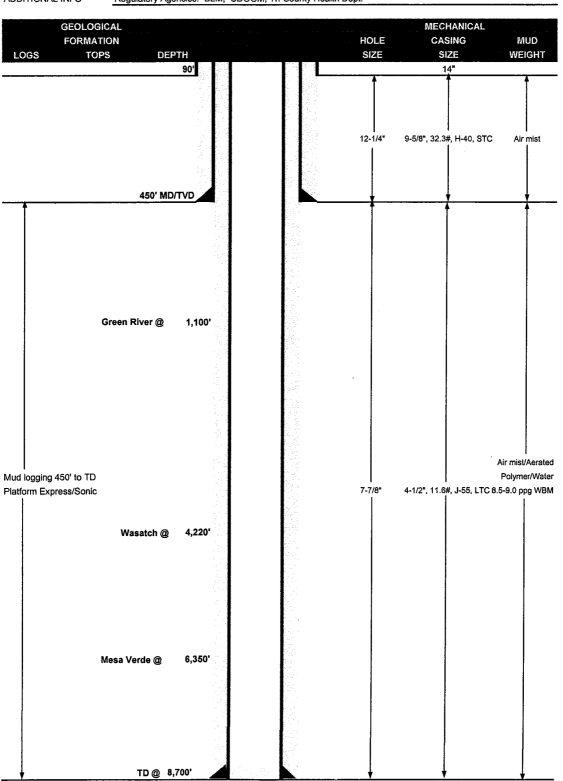






### **DRILLING PROGRAM FOR APD**

October 3, 2002 COMPANY NAME El Paso Production Company DATE Bonanza 6-2 TD 8,700' MD/TVD WELL NAME COUNTY Uintah STATE Utah ELEVATION 5,220' KB FIELD Bonanza SURFACE LOCATION NE/SW, SEC. 6, T10S, R23E BHL Straight Hole OBJECTIVE ZONE(S) Wasatch, Mesa Verde Regulatory Agencies: BLM, UDOGM, Tri-County Health Dept. ADDITIONAL INFO









#### CASING PROGRAM

						DESIGN FACTORS		
	SIZE	INTERVAL	WT.	GR.	CPLG.	BURST	COLLAPSE	TENSION
CONDUCTOR	14"	0-40'						
						2270	1370	254000
SURFACE	9-5/8"	0-450'	32.30	H-40	STC	8.99	6.51	3.94
						5350	4960	162000
PRODUCTION	4-1/2"	0-TD	11.60	J-55	LTC	1.74	1.10	1.07

- 1) Maximum Anticipated Surface Pressure (MASP) (Conductor and Surface Casings) = (Frac Gradient at Shoe Gas Gradient (0.115 psi/ft))(TVD)
- 2) MASP (Int Casing) = Pore Pressure at Next Casing Point (Gas Gradient x TVD of Next Casing Point x 0.67) (Mud Weight x TVD x 0.052 x 0.33)
- 3) MASP (Prod Casing) = Pore Pressure (Gas Gradient x TVD of Production Interval)

(Burst Assumptions: FG @ 9-5/8" shoe = 13.0 ppg, Max Pore Pressure = 9.0 ppg EMW)

(Collapse Assumption: Fully Evacuated Casing, Max MW)

(Tension Assumptions: Air Weight of Casing, 50000 lbs overpull)

#### CEMENT PROGRAM

		FT. OF FILL	DESCRIPTION	SACKS	EXCESS*	WEIGHT	YIELD
SURFACE		450	Class G + 2% CaCl2	190	35%	15.80	1.16
			+ 0.25 pps celloflake				Mark Roll H
PRODUCTION	LEAD	3,720'	Premium Lite II + 3% KCI + 0.25 pps	420	70%	11.00	3.38
			celloflake + 5 pps gilsonite + 10% gel				
			+ 0.5% extender	74 î 17 5, a			
	TAIL	4,980'	50/50 Poz/G + 10% salt + 2% gel	1480	70%	14.30	1.31
	ĺ						
							hagaal.

<sup>\*</sup>Substitute caliper hole volume plus 15% excess if accurate caliper is obtained

#### FLOAT EQUIPMENT & CENTRALIZERS

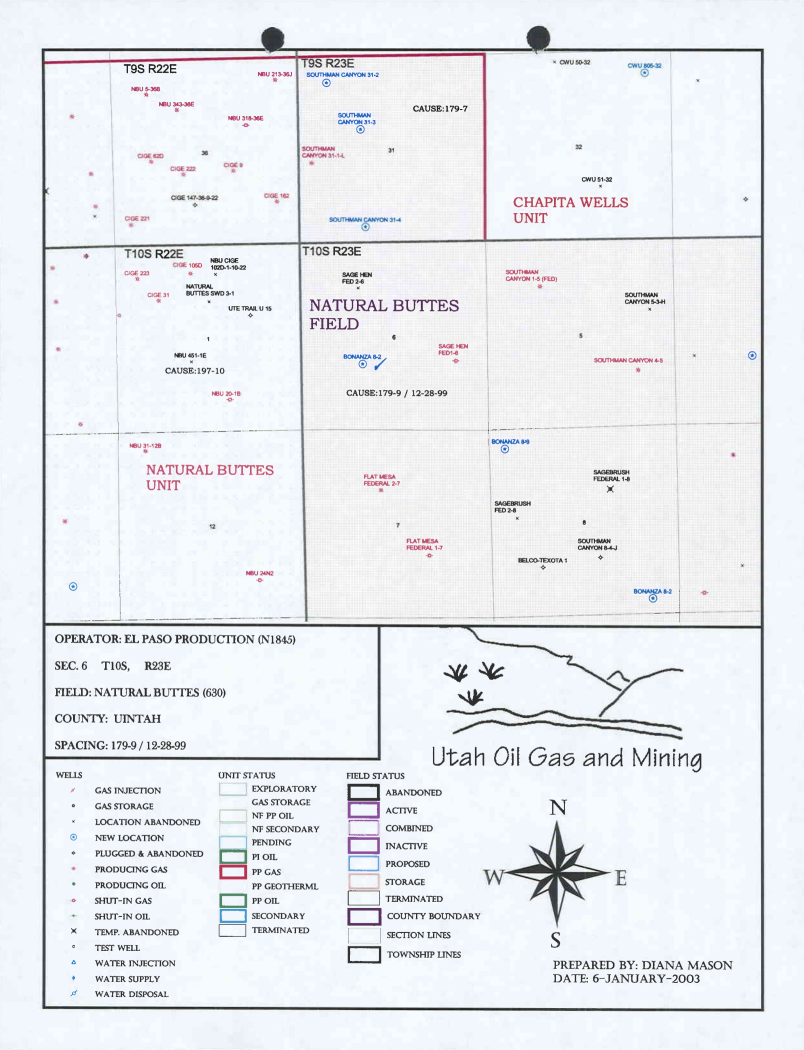
SURFACE	Guide shoe, 1 jt, insert float. Centralize first 3 joints with bow spring centralizers. Thread lock guide shoe.
PRODUCTION	Float shoe, 1 jt, float collar. Centralize first 3 joints & every third joint to top of tail cement with bow spring centralizers.

#### **ADDITIONAL INFORMATION**

	Test casing head to 750 ps	after installing. Test surface casing to 1,500 p	si prior to drilling out,
	BOPE: 11" 3M with one an	nular and 2 rams. Test to 3,000 psi (annular to	1,500 psi) prior to drilling out. Record on chart recorder &
			BOP on rig floor at all times. Kelly to be equipped with upper
	& lower kelly valves.		
	Drop Totco surveys on bit to	ips. Maximum allowable hole angle is 5 degree	98.
DRILLING	ENGINEER:		DATE:
		Dan Lindsey	
DRILLING	SUPERINTENDANT:		DATE:
		Larry Strasheim	

# WORKSHEET APPLICATION FOR PERMIT TO DRILL

APD RECEIVED: 12/30/2002	API NO. ASSIGNED: 43-047-34843
WELL NAME: BONANZA 6-2  OPERATOR: EL PASO PROD OIL & GAS ( N1845 )  CONTACT: SHEILA UPCHEGO	PHONE NUMBER: 435-781-7024
PROPOSED LOCATION:	INSPECT LOCATN BY: / /
NESW 06 100S 230E SURFACE: 1883 FSL 1714 FWL	Tech Review Initials Date
BOTTOM: 1883 FSL 1714 FWL UINTAH	Engineering  Geology
NATURAL BUTTES ( 630 )  LEASE TYPE: 1 - Federal	Surface
LEASE NUMBER: UTU-38419  SURFACE OWNER: 1 - Federal  PROPOSED FORMATION: MVRD	LATITUDE: 39.97591 LONGITUDE: 109.37233
RECEIVED AND/OR REVIEWED:  Plat  Bond: Fed[1] Ind[] Sta[] Fee[]  (No. WY-3457 )  Potash (Y/N)  N Oil Shale 190-5 (B) or 190-3 or 190-13  Water Permit  (No. 43-8496 )  AL RDCC Review (Y/N)  (Date: )  NA Fee Surf Agreement (Y/N)	LOCATION AND SITING: R649-2-3.  Unit R649-3-2. General     Siting: 460 From Qtr/Qtr & 920' Between Wells R649-3-3. Exception Drilling Unit     Board Cause No: 179-9     Eff Date: 12-28-99     Siting: 460'fr u boundy! 920'fr ofwree R649-3-11. Directional Drill
STIPULATIONS: 1-Federal approval	





Michael O. Leavitt Governor Robert L. Morgan Executive Director Lowell P. Braxton Division Director

1594 West North Temple, Suite 1210 PO Box 145801 Salt Lake City, Utah 84114-5801 (801) 538-5340 telephone (801) 359-3940 fax (801) 538-7223 TTY www.nr.utah.gov

January 7, 2003

El Paso Production Oil & Gas Company P O Box 1148 Vernal, UT 84078

Re:

Bonanza 6-2 Well, 1883' FSL, 1714' FWL, NE SW, Sec. 6, T. 10 South, R. 23 East,

Uintah County, Utah

#### Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann.§ 40-6-1 et seq., Utah Administrative Code R649-3-1 et seq., and the attached Conditions of Approval, approval to drill the referenced well is granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-047-34843.

S<del>ince</del>rely,

John R. Baza Associate Director

pb

Enclosures

cc:

Uintah County Assessor

Bureau of Land Management, Vernal District Office



<b>Operator:</b>	El Paso Production Oil & Gas Company					
Well Name & Number	Bonanz	a 6-2				
API Number:	43-047	-34843				
Lease:	UTU-3	8419				
Location: NE SW	Sec. 6	T. 10 South	<b>R.</b> 23 East			

#### **Conditions of Approval**

#### 1. General

Compliance with the requirements of Utah Admin. R. 649-1 *et seq.*, the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

#### 2. Notification Requirements

Notify the Division within 24 hours of spudding the well.

• Contact Carol Daniels at (801) 538-5284.

Notify the Division prior to commencing operations to plug and abandon the well.

• Contact Dan Jarvis at (801) 538-5338

### 3. Reporting Requirements

All required reports, forms and submittals will be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.

4. State approval of this well does not supersede the required federal approval, which must be obtained prior to drilling.



# United States Department of the Interior

# BUREAU OF INDIAN AFFAIRS Washington, D.C. 20240

FEB 1 0 2003

Carroll A. Wilson
Principal Landman
Westport Oil and Gas Company, L.P.
1368 South 1200 East
Vernal, Utah 84078

Dear Mr. Wilson:

This is in response to your request for approval of RLI Insurance Company's Nationwide Oil and Gas Lease Bond No. RLB0005239 executed effective December 17, 2002, (\$150,000 coverage) with Westport Oil and Gas Company, L. P., as principal.

This bond is hereby approved as of the date of this correspondence and will be retained in the Bureau of Indian Affairs' Division of Real Estate Services, 1849 C Street, NW, MS-4512-MIB, Washington, D.C. 20240. All Bureau oil and gas regional offices and the surety are being informed of this action.

In cases where you have existing individual and/or collective bonds on file with one or more of our regional offices, you may now request those offices, directly, to terminate in lieu of coverage under this Nationwide Bond.

Enclosed is a copy of the approved bond for your files. If we may be of further assistance in this matter, please advise.

Sincerely,

ACTING

Director, Office of Trust Responsibilities

Enclosure

# ATE OF UTAH DEPARTMENT OF NATURAL RESOURCES

DIVISION OF OIL, GAS AND MINING

SUNDRY NOTICES AND REPORTS ON WELLS  Da not use this famile forms for proposable to a first weath, significancy determinating sets before former and purposes.  1 170°C OF WELL OIL WEL		5 LEASE DESIGNATION AND SERIAL NUMBER:		
DISCOUNT OF CONTROL TO	SUNDRY	NOTICES AND REPORT	S ON WELLS	6 IF INDIAN, ALLOTTEE OR TRIBE NAME
OIL WELL   GAS WELL   OTHER   Exhibit "A"  2 MANE OF OPERATOR  2 MADE OF OPERATOR  2 MADE OF OPERATOR  3 ADDRESS OF OPERATOR  3 Creenway Plaza   Houston   TX				7 UNIT or CA AGREEMENT NAME.
El Paso Production Oil & Gas Company  9. ADRICES OF ORBATOR: 9. Greenway El Paso Production Oil & Gas Company  10. FIELD AND POOL, OR WILLDEAT: 9. Greenway Eleza Houston  11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 12. CHECK TO INTEND 13. CHECK TO INTEND 14. CHECK APPROPRIATE CHERCH FORMATION 15. CHECK TO INTEND 16. CHECK TO INTEND 16. CHECK TO INTEND 17. CHECK TO INTEND 18. CHECK TO INTEND 19. CHECK TO INT	I TYPE OF WELL OIL WELL	GAS WELL OTHER		
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9. Greenway Plaza 4. LOCATION OF WELL FOOTAGES AT SURFACE:  OTROTES, SECTION, TOWNSHIP, RANGE, MERIDIAN:  11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  12. TYPE OF SUBMISSION  13. TYPE OF ACTION  14. NOTICE OF INTENT (Submit in Duplication)  15. ADDIZE  16. CARRIER OF SUBMISSION  17. ADDIZE  18. CARRIER OF SUBMISSION  17. TYPE OF ACTION  18. REPERFORATE CURRENT FORMATION  18. Approximitate case work will stain.  18. CARRIER OF SUBMISSION  18. CARRIER OF SUBMISSION  19. CARRIER OF SUBMISSION  19		Production Oil & Gas Compan		
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11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF SUBMISSION  ACIDIZE  OBEREN  REPERFORATE CURRENT FORMATION  NOTICE OF INTENT  (Submit in Duplicate)  Auter CASING FRACTURE TREAT  AUTEROFARRLY ABANDON  AUTER CASING FRACTURE TREAT  CASING REPAIR  REPORATRLY ABANDON  DEPARTOR CHANGE TO PREVIOUS PLANS  CHANGE TO PREVIOUS PLANS  CHANGE TURING  PLUG AND ABANDON  VENT OR FLARE  UNATER SHUT-OFF  CHANGE WELL STATUS  COMMMNULE PRODUCTION (STATITRESUME)  COMMMNULE PRODUCTION FORMATION  RECOMPLETE - DIFFERENT FORMATION  TO CHANGE TURING  RECOMPLETE - DIFFERENT FORMATION  PREVIOUS PLANS (Submit Chipma)  Date of work completion:  COMMMNULE PRODUCTION OF WELL SITE  CONNET WELL TYPE  RECOMPLETE - DIFFERENT FORMATION  RECOMPLETE - DIFFERENT FORMATION  PREDOCUTION OF WELL SITE  CONNET WELL TYPE  RECOMPLETE - DIFFERENT FORMATION  RECEIVED  EL PASO PRODUCTION OIL & GAS COMPANY  FEB 2 8 2003  DIV. OF CHIL. GAS & MINING  WESTPORT OIL AND GAS COMPANY, L.P.  TITLE AGENT AND AUTOMA  THE AGENT AND AUTOMA  TO AUTOMA	FOOTAGES AT SURFACE:			COUNTY:
TYPE OF SUBMISSION    ACIDIZE	QTR/QTR, SECTION, TOWNSHIP, RAN	GE. MERIDIAN:		
NOTICE OF INTENT   ACIDIZE   DEEPEN   REPERPORATE CURRENT FORMATION	11. CHECK APPE	ROPRIATE BOXES TO INDICA	TE NATURE OF NOTICE, REPO	RT, OR OTHER DATA
NOTICE OF INTENT (Submit Duplicate)  Approximate date work will start:    CASING REPAIR   NEW CONSTRUCTION   TEMPORARILY ABANDON	TYPE OF SUBMISSION		TYPE OF ACTION	
Approximate date work will start:    CASING REPAIR	NOTICE OF INTENT	ACIDIZE	DEEPEN	REPERFORATE CURRENT FORMATION
CHANGE TO PREVIOUS PLANS   OPERATOR CHANGE   TUBING REPAIR	(Submit in Duplicate)	ALTER CASING	FRACTURE TREAT	SIDETRACK TO REPAIR WELL
SUBSEQUENT REPORT   CHANGE WELL NAME   PLUG AND ABANDON   VENT OR FLARE	Approximate date work will start:	CASING REPAIR	NEW CONSTRUCTION	TEMPORARILY ABANDON
SUBSEQUENT REPORT (Submit Original Form Only) Date of work completion:  CHANGE WELL STATUS PRODUCTION (START/RESUME) WATER SHUT-OFF OTHER:  COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE OTHER:  COMMINGLE PRODUCING FORMATION WATER SHUT-OFF OTHER:  COMMINGLE PRODUCING FORMATION OF WELL SITE OTHER:  COMMINGLE PRODUCING FORMATION OF WELL SITE OTHER:  COMMINGLE PRODUCTION OF WELL SITE OTHER:  COMMINGLE PRO				TUBING REPAIR
Commission Conginal Form Only)	C CURRENT DEBORT			
Date of work completion:    CommingLe Producing Formations   RECLAMATION OF WELL SITE   OTHER:   CONVERT WELL TYPE   RECOMPLETE- DIFFERENT FORMATION     DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc.    Operator change to Westport Oil and Gas Company, L.P., 1670 Broadway, Suite 2800, Denver, CO. 80202-4800, effective December 17, 2002.    BOND #				3
DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc.  Operator change to Westport Oil and Gas Company, L.P., 1670 Broadway, Suite 2800, Denver, CO. 80202-4800, effective December 17, 2002.  BOND #  State Surety Bond No. RLB0005236 Fee Bond No. RLB0005238  FEE PASO PRODUCTION OIL & GAS COMPANY  FEB 2 8 2003  DIV. OF OIL GAS & MINING.  WESTPORT OIL AND GAS COMPANY, L.P.  MANE (PLEASE PRINT) David R. Dix  TITLE Agent and Attorney-in-Fact	Date of work completion:			
DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc.  Operator change to Westport Oil and Gas Company, L.P., 1670 Broadway, Suite 2800, Denver, CO. 80202-4800, effective December 17, 2002.  BOND #  State Surety Bond No. RLB0005236 Fee Bond No. RLB0005238  EL PASO PRODUCTION OIL & GAS COMPANY  FEB 2 8 2003  DIV. OF Oil., GAS & MINING.  WESTPORT OIL AND GAS COMPANY, L.P.  WESTPORT OIL AND GAS COMPANY, L.P.  Agent and Attorney-in-Fact  12 1/2 1/2 1/2	•			OTHER:
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By:  Jon R. Nelsen, Attorney-in-Fact  WESTPORT OIL AND GAS COMPANY, L.P.  David R. Dix  TITLE  Agent and Attorney-in-Fact  // 1/7/6/7		rety Bond No. RLB		RECEIVED
By:  Jon R. Nelsen, Attorney-in-Fact  WESTPORT OIL AND GAS COMPANY, L.P.  David R. Dix  TITLE  Agent and Attorney-in-Fact  11/17/07	EL PASO PRODUCTIO	ON OIL & GAS COMPANY		בבס ז פ טוונס
WESTPORT OIL AND GAS COMPANY, L.P.  David R. Dix  TITLE  Agent and Attorney-in-Fact  11 17 101				
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NAME (PLEASE PRINT) David R. Dix  TITLE Agent and Attorney-in-Fact  11 1 7 101	WESTBORT	OIL AND GAS COMPANY I D		
(11/12/102	NAME (PLEASE PRINT) David R. D	IIX	TITLE Agent and Attorn	ey-in-Fact
		alung	DATE 12/17/02	,

(This space for State use only)

Form 3 160-5 (August 1999)

#### UNITED STATES RTMENT OF THE INTERIOR BURBAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0135 Expires Jaovamber 30, 2000

Loase Serial No.

Sundr	SUNDRY NOTICES AND REPORTS ON WELLS			CEP ATTA OLITIC				
no not use th	is form for proposals	to dell or market		SEE AT	SEE ATTACHED EXHIBIT "A"  6. If Indian, Allottee or Tribe Name			
abandoned well	Do not use this form for proposals to drill or reenter an abandoned well. Use Form 3160-3 (APD) for such proposals.  SUBMIT IN TRIPLICATE – Other instructions on reverse side				in, Allottee or Tribe Name			
SUBMIT IN TRIP	LICATE - Other inst	ructions on myer	sa cida	7. If Unit	or CA/Agreement, Name and/or 1	10.		
I. Type of Well			30 ame					
Oil Well Gas Well	<u> </u>			7				
2. Name of Operator	Other			8. Well Na	ame and No.			
WESTPORT OIL & GAS CO	OMBANY LD			SEE ATT	ACHED EXHIBIT "A"			
3a. Address	SIMPAINT, L.P.	100 50		9. API Wel	II No.	_		
P.O. BOX 1148 VERNAL, L	IT 84078	3b. Phone No. (incli	ude area code)	SEE ATTACHED EXHIBIT "A"				
4. Location of Well (Factage, Sec.,	T., R., M., or Survey Descripti	(435) 781-7023		10. Field and	Pool, or Exploratory Area			
		••••		11 Carren				
SEE ATTACHED EXHIBIT	'A"			111. County o	or Parish, State			
				UINTAH C	COUNTY, UT			
12. CHECK APP	ROPRIATE BOX(ES) TO	INDICATE NATURE	OF NOTICE P	PPORT OF	OTHER DATE			
TYPE OF SUBMISSION					OTHER DATA	•		
Notice of Intent								
	Acidize	Deepen	Production	(Start/Resume)	Water Shut-Off			
Subsequent Report	Alter Casing Casing Repair	Fracture Treat	Reclamation		Well Integrity			
	Change Plans	New Construction Plug and Abandon	Recomplete		X Other	_		
13. Describe Proposed or Completed Of the proposal is to deepen directlo Attach the Bond under which the	Convert to Injection	Plint Back	Temporarily Water Dispo		SUCCESSOR OF OPERATOR	_		
following completion of the involve testing has been completed. Final a determined that the site is ready for a WESTPORT OIL & GAS COMPALANDS AND IS RESPONSIBLE CONDUCTED ON THE LEASED BY FEDERAL NATIONWIDE BOILD BOND NO. RLB0005239, EFFEC	ANY, L.P., IS CONSIDER UNDER THE TERMS AN LANDS OR PORTIONS ND NO. 158828364 EEE	LED TO BE THE OPI TO CONDITIONS OF THEREOF, BOND (	ERATOR ON T	HE ATTACH	HED DESCRIBED PERATIONS	operator		
	10, 20	<i>)</i> u3.			RECEIVED			
					MAD 0 / 0000			
:					MAR 0 4 2003			
14. I hereby certify that the foregoing is	true and correct				DIV-OF OH-CAS & MININ	J.C		
rante (Printed/1yped)	<del></del>	Title		_	Otti Ot Orej On	10		
CHERYL CAMERON		OPERATIONS						
where Camer.		Date						
		March 4, 2003						
Approved by	THIS OFACE FI	OR FEDERAL OR STA	TE USE					
		Title	-	Date				
Conditions of approval, if any, are attached. Appertify that the applicant holds legal or equitable which would entitle the applicant to conduct oper	the so those ngms in the subject	kaze						
Tiue 18 U.S.C. Section 1001 make 4 a		gly and willfully to mak	to to env denous	40/ 00				
false, fictitious or fraudulent statements or	representations as to any ma	tter within its jurisdiction	u. re se with reclosuru	en or agency	of the United States any			

false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction. (Instructions on reverse)

### **OPERATOR CHANGE WORKSHEET**

# 005

## X Change of Operator (Well Sold)

ROUTING

1. GLH
2. CDW

3. FILE

Designation of Agent/Operator

Operator Name Change

Merger

The operator of the well(s) listed below has changed,	effective:	12-17-02					
FROM: (Old Operator):		TO: (New O	perator):				
EL PASO PRODUCTION OIL & GAS COMPANY	1	WESTPORT OIL & GAS COMPANY LP					
Address: 9 GREENWAY PLAZA	1	Address: P O E					
	1						
HOUSTON, TX 77064-0995	1	VERNAL, UT	84078				
Phone: 1-(832)-676-5933	1	Phone: 1-(435)	-781-7023				
Account No. N1845	1	Account No.	N2115				
CA No.	<u> </u>	Unit:					
WELL(S)							
	SEC TWN	API NO	ENTITY	LEASE	WELL	WELL	
NAME	RNG		NO	TYPE	TYPE	STATUS	
NBU 462	15-10S-22E	43-047-34839	99999	FEDERAL	GW	APD	
NBU 463	15-10S-22E	43-047-34840	99999	FEDERAL	GW	APD	
NBU 464		43-047-34841		FEDERAL		APD	
NBU 465	29-10S-22E	43-047-34860	99999	FEDERAL	GW	APD	
FEDERAL 29-10-22	29-10S-22E	43-047-34861	99999	FEDERAL	GW	APD	
FEDERAL 31-10-22	31-10S-22E	43-047-34862	99999	<b>FEDERAL</b>	GW	APD	
STATE 2-32	32-10S-22E	43-047-34831	99999	STATE	GW	APD	
STATE 3-32	32-10S-22E	43-047-34832	99999	STATE	GW	APD	
STATE 4-32	32-10S-22E	43-047-34863	99999	STATE	GW	APD	
NBU 472	32-10S-22E	43-047-34896	99999	STATE	GW	APD	
BONANZA 6-2	06-10S-23E	43-047-34843	99999	FEDERAL	GW	APD	
BONANZA 9-5	09-10S-23E	43-047-34866	99999	FEDERAL	GW	APD	
BONANZA 10-2	10-10S-23E	43-047-34704	99999	FEDERAL	GW	APD	
BONANZA 10-3	10-10S-23E	43-047-34728	99999	FEDERAL	GW	APD	
UTE TRIBAL 15-25	25-04S-01E	43-047-34311	99999	INDIAN	GW	APD	
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				<u> </u>			
						<u> </u>	
	<u> </u>		<u></u>	L	<del></del>	<u></u>	
OPERATOR CHANGES DOCUMENTATION							
Enter date after each listed item is completed							
1. (R649-8-10) Sundry or legal documentation was received to	from the FOR	MER operator	on:	02/28/2003	-		
2. (R649-8-10) Sundry or legal documentation was received to	from the <b>NEW</b>	operator on:	03/04/2003	3			
2 The new comments has been sheeted through the Denautra	ont of Com	orgo Division s	of Corners	tions Dotah	250 021	03/06/2003	
3. The new company has been checked through the <b>Departm</b>	ent of Comm	ei ce, Division (	n Corpora	nons Databi	ase oii:	03/06/2003	
4. Is the new operator registered in the State of Utah:	YES	Business Numb	er: 1	355743-018	1		

649-9-2)Waste Management Plan has been received on: <a href="IN PLACE">IN PLACE</a> Federal and Indian Lease Wells: The BLM and or the BIA has approved the merger, name change,
Federal and Indian Lease Wells: The BLM and or the BIA has approved the merger, name change,
or operator change for all wells listed on Federal or Indian leases on: <u>BLM-12/31/2003</u> <u>BIA-12/5/02</u>
Federal and Indian Units:  The BLM or BIA has approved the successor of unit operator for wells listed on:  02/27/2003
Federal and Indian Communization Agreements ("CA"):  The BLM or BIA has approved the operator for all wells listed within a CA on:  01/09/2003
Underground Injection Control ("UIC") The Division has approved UIC Form 5, Transfer of Authority to Inject, for the enhanced/secondary recovery unit/project for the water disposal well(s) listed on:  N/A
TA ENTRY:
Changes entered in the Oil and Gas Database on:  03/28/2003
Changes have been entered on the Monthly Operator Change Spread Sheet on: 03/28/2003
Bond information entered in RBDMS on:  N/A
ee wells attached to bond in RBDMS on:  N/A
TE WELL(S) BOND VERIFICATION: tate well(s) covered by Bond Number:  RLB 0005236
PERAL WELL(S) BOND VERIFICATION: ederal well(s) covered by Bond Number: 158626364
IAN WELL(S) BOND VERIFICATION: adian well(s) covered by Bond Number:  RLB 0005239
WELL(S) BOND VERIFICATION: 2649-3-1) The NEW operator of any fee well(s) listed covered by Bond Number RLB 0005238
e <b>FORMER</b> operator has requested a release of liability from their bond on:  N/A  e Division sent response by letter on:  N/A
SE INTEREST OWNER NOTIFICATION:  649-2-10) The FORMER operator of the fee wells has been contacted and informed by a letter from the Division Their responsibility to notify all interest owners of this change on:  N/A
MENTS:



OEC 27230

Form 3160-3 (August 1999)

## BLM VERNAL, UTAH

FORM APPROVED OMB No. 1004-0136 Expires November 30, 2000

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

5. Lease Serial No.

UTU-38419

006

#### APPLICATION FOR PERMIT TO DRILL OR REENTER

6. If Indian, Allottee or Tribe Name

1a. Type of Work: X DRILL R	EENTER		7. If Unit or CA Agreement,	Name and No.
b. Type of Well: Oil Well Gas Well Other	Single Zone	Multiple Zone	8. Lease Name and Well No. Bonanza #6-2	
2. Name of Operator / Joseph Company			9. API Well No.	· · · · · · · · · · · · · · · · · · ·
3A. Address P.O. Box 1148 Vernal, Utah 84078	3b. Phone No. (include area of (435)-781-7024	code)	10. Field and Pool, or Explor Bonanza	atory
4. Location of Well (Report location clearly and in accordance with any State requirements.*)  At surface NESW 1883'FSL & 1714'FWL  At proposed prod. Zone Section 6-T10S-R23E				
14. Distance in miles and direction from nearest town or post office 73.9 Miles Southwest of Vernal, Utah	e*		12. County or Parish Uintah	13. State Utah
15. Distance from proposed* location to nearest property or lease line, ft. (Also to nearest drig. unit line, if any)	16. No. of Acres in lease 516.80	17. Spacing Unit de <b>320.00</b>	dicated to this well	·
18. Distance from proposed location* to nearest well, drilling, completed, applied for, on this lease, ft.  Topo C	107001	20. BLM/BIA Bond WY-3457	No. on file	
21. Elevations (Show whether DF, KDB, RT, GL, etc.) 5223.3'Ungraded GL	22. Approximate date work v Upon Approval	vill start*	23. Estimated duration To Be Determined	
	24. Attachments			

The following, completed in accordance with the requirements of Onshore Oil and Gas Order No. 1, shall be attached to this form:

- 1. Well plat certified by a registered surveyor.
- 2. A Drilling Plan.
- 3. A Surface Use Plan (if the location is on National Forest System Lands, the SUPO shall be filed with the appropriate Forest Service Office.
- 4. Bond to cover the operations unless covered by an existing bond on file (see Item 20 above).
- 5. Operator certification.
- Such other site specific information and/or plans as may be required by the authorized office.

25. Signature	hon	Name (Printed/Typed)   Sheila Upchego	Date 12/23/2002
Title Regulatory Analyst	1		
Approvatory (Signature)	Pourmel	Name (Printed/Typed)	02/27/2013
Title Assistan	t Field Manager al Resources	Office	

Application approval does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct NOTICE OF APPROVAL

Conditions of approval, if any, are attached.

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United

States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

\*(Instructions on reverse)

RECEIVED

APR 0 2 2003

**CONDITIONS OF APPROVAL ATTACHED** 

DIV. OF OIL, GAS & MINING

May Company of the

# CONDITIONS OF APPROVAL APPLICATION FOR PERMIT TO DRILL

Company/Operator: El Paso Production Oil & Gas Corp.
Well Name & Number: Bonanza 6-2
API No.: 43-047-34843
Lease Number: <u>U-38419</u>
Location: <u>NESW</u> Sec. <u>6</u> , T. <u>10S</u> R. <u>23E</u>
Agreement: N/A

For more specific details on notification requirements, please check the Conditions of Approval for Notice to Drill and Surface Use Program.

#### CONDITIONS OF APPROVAL

Approval of this application does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

Be aware fire restrictions may be in effect when location is being constructed and/or when well is being drilled. Contact the appropriate Surface Management Agency for information.

### A. <u>DRILLING PROGRAM</u>

1. <u>Estimated Depth at Which Oil, Gas, Water, or Other Mineral Bearing Zones are Expected</u> to be <u>Encountered</u>

Report <u>ALL</u> water shows and water-bearing sands to John Mayers of this office prior to setting the next casing string or requesting plugging orders. Faxed copies of State of Utah form OGC-8-X are acceptable.

## 2. Casing Program and Auxiliary Equipment

As a minimum requirement, the cement behind the production casing must extend a minimum of 200' above the top of the Green River formation which has been identified at  $\pm 1399$ '.

#### 3. Coring, Logging and Testing Program

Cement Bond Logs will be required from TD to the surface casing shoe.

Daily drilling and completion progress reports shall be submitted to this office on a weekly basis.

Please submit to this office, in LAS format, an electronic copy of all logs run on this well This submission will replace the requirement for submittal of paper logs to the BLM.

#### 4. Notifications of Operations

Operator shall report production data to MMS pursuant to 30 CFR 216.5 using form MMS/3160.

The date on which production is commenced or resumed will be construed for oil wells as the date on which liquid hydrocarbons are first sold or shipped from a temporary storage facility, such as a test tank, and for which a run ticket is required to be generated or, the date on which liquid hydrocarbons are first produced into a permanent storage facility, whichever first occurs; and, for gas wells as the date on which associated liquid hydrocarbons are first sold or shipped from a temporary storage facility, such as a test tank, and for which a run ticket is required to be generated or, the date on which gas is first measured through permanent metering facilities, whichever first occurs.

Should gas be vented or flared without approval beyond the authorized test period, the operator may be directed to shut-in the well until the gas can be captured or approval to continue venting or flaring as uneconomic is granted and the operator shall be required to compensate the lessor for that portion of the gas vented or flared without approval which is determined to have been avoidably lost.

#### 5. Other Information

All loading lines will be placed inside the berm surrounding the tank battery.

All off-lease storage, off-lease measurement, or commingling onlease or off-lease will have prior written approval from the AO.

The oil and gas measurement facilities will be installed on the well location. The oil and gas meters will be calibrated in place prior to any deliveries and tested for meter accuracy at least quarterly thereafter. The AO will be provided with a date and time for the initial meter calibration and all future meter proving schedules. A copy of the meter calibration reports will be submitted to the Vernal District Office. All meter measurement facilities will conform with Onshore Oil & Gas Order No. 4 for liquid hydrocarbons and Onshore Oil & Gas Order No. 5 for natural gas measurement.

The use of materials under BLM jurisdiction will conform to 43 CFR 3610.2-3.

There will be no deviation from the proposed drilling and/or workover program without prior approval from the AO. Safe drilling and operating practices must be observed. All wells, whether drilling, producing, suspended, or abandoned will be identified in accordance with 43 CFR 3162.

"Sundry Notice and Report on Wells" (Form 3160-5) will be filed for approval for all changes of plans and other operations in accordance with 43 CFR 3162.3-2.

Section 102(b)(3) of the Federal Oil and Gas Royalty Management Act of 1982, as implemented by the applicable provisions of the operating regulations at Title 43 CFR 3162.4-1(c), requires that "not later than the 5th business day after any well begins production on which royalty is due anywhere on a lease site or allocated to a lease site, or resumes production in the case of a well which has been off production for more than 90 days, the operator shall notify the authorized officer by letter or sundry notice, Form 3160-5, or orally to be followed by a letter or sundry notice, of the date on which such production has begun or resumed."

If you fail to comply with this requirement in the manner and time allowed, you shall be liable for a civil penalty of up to \$10,000 per violation for each day such violation continues, not to exceed a maximum of 20 days. See Section 109(c)(3) of the Federal Oil and Gas Royalty Management Act of 1982 and the implementing regulations at Title 43 CFR 3162.4-1(b)(5)(ii).

APD approval is valid for a period of one (1) year from the signature date. An extension period may be granted, if requested, prior to the expiration of the original approval period.

In the event after-hours approvals are necessary, you must contact one of the following individuals:

Ed Forsman (

(435) 828-7874

Petroleum Engineer

Kirk Fleetwood

(435) 828-7875

Petroleum Engineer

BLM FAX Machine (435) 781-4410

#### EPA'S LIST OF NONEXEMPT EXPLORATION AND PRODUCTION WASTES

While the following wastes are nonexempt, they are not necessarily hazardous.

Unused fracturing fluids or acids

Gas plant cooling tower cleaning wastes

Painting wastes

Oil and gas service company wastes, such as empty drums, drum rinsate, vacuum truck rinsate, sandblast media, painting wastes, spend solvents, spilled chemicals, and waste acids

Vacuum truck and drum rinsate from trucks and drums, transporting or containing nonexempt

waste

Refinery wastes

Liquid and solid wastes generated by crude oil and tank bottom reclaimers

Used equipment lubrication oils

Waste compressor oil, filters, and blowdown

Used hydraulic fluids

Waste solvents

Waste in transportation pipeline-related pits

Caustic or acid cleaners

Boiler cleaning wastes

Boiler refractory bricks

Incinerator ash

Laboratory wastes

Sanitary wastes

Pesticide wastes

Radioactive tracer wastes

Drums, insulation and miscellaneous solids.

COAs Page 5 of 5 Well No.: Bonanza 10-3

### CONDITIONS OF APPROVAL FOR THE SURFACE USE PROGRAM OF THE APPLICATION FOR PERMIT TO DRILL

Paleontological monitoring is necessary during road and well site construction.

# DIVISION OF OIL, GAS AND MINING

### **SPUDDING INFORMATION**

Name of Company:	WESTPORT OIL & GAS COMPANY LP			
Well Name:	BONANZA 6-	2		
Api No: 43-047-3484	Lease	Type: FEDE	RAL	
Section06Township	10SRange	23E County	UINTAH	
Drilling ContractorS	KI DRILLING	RIC	G# <u>BUCKET</u>	
Time	05/20/03 10:00 AM DRY			
Drilling will commend	e:			
Reported by	JIM MURRAY			
Telephone #	1-435-828-1730			
Date 05/21/2003	Signed:	СНД		

# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED
OMB NO. 1004-0135
Expires: November 30, 2000

	Expires. Nove
5.	Lease Serial No.
	1 IT1 L-38419

SUNDRY NOTICES AND REPORTS ON WELLS  Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals.			010-38419				
			6. If Indian, A	llottee or	Tribe Name		
SUBMIT IN TRIPLICATE - Other instructions on reverse side.				7. If Unit or C.	A/Agreen	nent, Name and/or No.	
1. Type of Well ☐ Oil Well   Gas Well ☐ Oth	ner				8. Well Name a BONANZA		<del></del>
Name of Operator     WESTPORT RESOURCES C	Contact:	DEBRA DOME E-Mail: ddomenic	NICI i@westportresc	ourcescorp.co	9. API Well N m 43-047-34		
3a. Address 1368 S 1200 E VERNAL, UT 84078		3b. Phone No. (i Ph: 435.781.	nclude area code) 7060		10. Field and I BONANZ	Pool, or E A	xploratory
4. Location of Well (Footage, Sec., T	., R., M., or Survey Description	)	<del></del>		11. County or	Parish, ar	nd State
Sec 6 T10S R23E NESW 18					UINTAH (	COUNT	Y, UT
12. CHECK APPE	ROPRIATE BOX(ES) TO	O INDICATE N	ATURE OF 1	NOTICE, RI	EPORT, OR C	THER	DATA
TYPE OF SUBMISSION			TYPE OI	F ACTION			
	☐ Acidize	☐ Deeper	1	☐ Product	ion (Start/Resu	me)	□ Water Shut-Off
☑ Notice of Intent	☐ Alter Casing	☐ Fractur	e Treat	☐ Reclam	ation		☐ Well Integrity
☐ Subsequent Report	□ Casing Repair	☐ New C	onstruction	☐ Recomp	olete		Other Drilling Operations
☐ Final Abandonment Notice	☐ Change Plans	🗖 Plug ar	nd Abandon	□ Tempor	arily Abandon		Drining Operations
	☐ Convert to Injection	🗖 Plug B	ack	☐ Water I	Disposal		
Attach the Bond under which the wor following completion of the involved testing has been completed. Final Abdetermined that the site is ready for fi MIRU SKI BUCKET RIG, SPURUN CSG AND CMT 5/21/03.  THIS LOCATION BUILT FOR SPUD ON 5/20/03 @ 10 AM.	operations. If the operation re pandonment Notices shall be fil inal inspection.)  JD 24" CONDUCTOR HC  CAZA RIG 81.	sults in a multiple ced only after all req	ompletion or recuirements, includ	mpletion in a ring reclamation	P FOR THE NI	orm 3160- pleted, ar	-4 shall be filed once and the operator has
N. (D. (al/T. a.)) DEDDA D		T RESOURCES (	ORP., sent to	the Vernal			
Name (Printed/Typed) DEBRA D		1	itle ADMINI	SINALIVE	ASSISTANT		
Signature (Electronic Submission) Date 05/22/2003							
	THIS SPACE FO	OR FEDERAL	OR STATE	OFFICE U	SE		
Approved By			Title			Date	
Conditions of approval, if any, are attached certify that the applicant holds legal or equivalent would entitle the applicant to conduct the conduction of t	itable title to those rights in the		Office				
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent s	U.S.C. Section 1212, make it a	crime for any perso	n knowingly and nits jurisdiction.	willfully to ma	ike to any departr	nent or a	gency of the United

	· · · · · · · · · · · · · · · · · · ·	009	
STATE OF UTAH DRASION OF OIL, GAS A ENTITY ACTION	IND MINING FORM-	FORM 6	

OPERATOR JESTPORT OIL & GAS COMPANY, L N2115 PO BOX 1148 **ADDRESS** VERNAL, UTAH 84078 EFFECTIVE SPUD DATE WELL LOCATION DATE COUNTY RG TP WELL NAME SC 5/20/2003 QQ 5/20/2003 API NUMBER UINTAH 23E NEW 108 CURRENT 6 ENTITY NO. NESW ACTION ENTITY NO. BONANZA 6-2 CODE 43-047-34843 12796 EFFECTIVE SPUD WELL LOCATION DATE DATE WELL 1 COMMENTS: COUNTY MIRU SKI BUCKET RIG TP WELL NAME SC WBLL SPOND ON 5/20/03 AT 10 AM QQ **API NUMBER** CURRENT ENTITY NO. ACTION ENTITY NO. CODE EFFECTIVE SPUD WELLLOCATION DATE ELL 2 COMMENTS: DATE COUNTY RG TP WELLNAME SC aa API NUMBER NEW CURRENT ACTION ENTITY NO. ENTITY NO. CODE FAX NO. EFFECTIVE SPUD DATE WELL LOCATION WELL 3 COMMENTS: DATE COUNTY RG TP WELL NAME SC QQ API NUMBER NEW CURRENT ACTION ENTITY NO. ENTITY NO. CODE EFFECTIVE SPUD WELL LOCATION DATE WELL 4 COMMENTS: DATE COUNTY WELL NAME SC QQ API NUMBER NEW CURRENT ACTION ENTITY NO. ENTITY NO. CODE WELL 5 COMMENTS: 푼 ACTION CODES (See instructions on back of form) THU 07:03 A - Establish new entity for new well (single well only) ADMIN ASSIST B - Add new well to existing entity (group or unit well) Tie C - Re-assign well from one existing entity to another D - Re-assign well from one existing entity to a new e 435-781-7060 Phone No. E - Other (explain in comments section) RECEIVED NOTE: Use COMMENT section to explain why each Action

Post-it <sup>a</sup> Fax Note	7671	Date Pages
	ell	From Co.
Co./Dept. OGA!	-33k	Phone #
Photos (80) 538-15 Fax (80) 359-3	940	A Fax

JUN 0 5 2003

## DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM A	PROVED
OMB No.	1004-0135
Expires Jnove	mber 30, 200

5. Lease Serial No.

UTU38419

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or reenter an

6. If Indian, Allottee or Tribe Name

abandoned well.				
SUBMIT IN TRIPLI	CATE – Other instru	ctions on reverse side	7. If Unit or CA/Agreement, Name and/or No.	
	Other		8. Well Name and No.	
2. Name of Operator	MADANIX I D		BONANZA 6-2  9. API Well No.	
WESTPORT OIL & GAS CO	IMPANY, L.P.	3b. Phone No. (include area code)	43-047-34843	
P.O. BOX 1148, VERNAL, U	ITAH 84078	(435)781-7060	10. Field and Pool, or Exploratory Area	
4. Location of Well (Footage, Sec., 1	BONANZA			
1883' FSL 1714' FWL			11. County or Parish, State	
NESW SEC 6-T10S-R23E			UINTAH COUNTY, UTAH	
12. CHECK APPI	ROPRIATE BOX(ES) TO I	NDICATE NATURE OF NOTICE, F	REPORT, OR OTHER DATA	
TYPE OF SUBMISSION		TYPE OF ACTION	V	
Notice of Intent	Acidize Alter Casing	Deepen Production Fracture Treat Reclamatic	n (Start/Resume) Water Shut-Off on Well Integrity	
X Subsequent Report	Casing Repair Change Plans	New Construction Recomplet Plug and Abandon Temporari	te SPUD Shandon	
Final Abandonment Notice	Convert to Injection	Plug Back Water Disp	posal	

13. Describe Proposed or Completed Operations (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.

MIRU BILL JR'S RATHOLE DIGGER SPUD WELL @ 0300 HRS 6/28/03 DRILL 50'-75' W/ AIR MIST. DRILL 75'-1400' W/ AIR MIST. HIT WATER FLOW AT 1380' (APPROX: 100 BBLS/HR) RIG UP TO PUMP WATER AWAY DUE TO RES PIT VOLUME. 9 5/8" 32.30" STC CASING ON LOCATION. DRILL 1400'-1540' WATER FLOW AT APPROX 100 BBLS HR CUT AIR. DRILL 1540'-1741' (PUMP RES PIT WATER PUMP TOTAL OF 875 SKS "C" + 2% CALC 2 IN STAGES

14. I hereby certify that the foregoing is true and correct		
Name (Printed/Typed)	Title	<del></del>
DEBRA DOMENICI		ADMINISTRATIVE ASSISTANT
Signature Domesico	Date	July 3, 2003
THIS SPACE	FOR FEDERAL	OR STATE USE
Approved by	Title	Date
Conditions of approval, if any, are attached. Approval of this notice does not wat certify that the applicant holds legal or equitable title to those rights in the subjective which would entitle the applicant to conduct operations thereon.		
Title 18 U.S.C. Section 1001, make it a crime for any person know	ingly and willful	y to make to any department or agency of the United States any
false, fictitious or fraudulent statements or representations as to any		

(Instructions on reverse)

JUL 0 8 2003

# UN D STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

4	FORM APPROVED
	OMB No. 1004-013
7	Expires Jnovember 30, 2

# Expires Jnovember 3 5. Lease Serial No.

#### SUNDRY NOTICES AND REPORTS ON WELLS

011

Do not use this form for proposals to drill or reenter an abandoned well. Use Form 3160-3 (APD) for such proposals.

וע	U-38419	
6.	If Indian, Allottee or Tribe Name	

	Use Form 3160-3 (APD)		<del></del>	7. If Unit or CA	/Agreement, Name and/or No.
SUBMIT IN TRIPL	ICATE – Other instru	ctions on revers	e side		
1. Type of Well					
Oil Well 🗶 Gas Well	Other			8. Well Name a	nd No.
2. Name of Operator				BONANZA#	6-2
Westport Oil & Gas Co., L.P	•			9. API Well No	
3a. Address		3b. Phone No. (include	le area code)	43-047-3484	3
P.O. Box 1148 Vernal, UT 8	4078	(435) 781-7024		10. Field and Poo	ol, or Exploratory Area
4. Location of Well (Footage, Sec.,	T., R., M., or Survey Descriptio	n)		BONANZA	
				11. County or Pa	rish, State
NESW SECTION 6-T10S-R	23E 1883'FSL & 1714	!'FWL		UINTAH, UT.	AH
12. CHECK APP	ROPRIATE BOX(ES) TO I	NDICATE NATURE	OF NOTICE, R	EPORT, OR OT	HER DATA
TYPE OF SUBMISSION		TYI	PE OF ACTION	1	
Notice of Intent	Acidize Alter Casing	Deepen Fracture Treat	Production Reclamation	(Start/Resume)	Water Shut-Off Well Integrity
X Subsequent Report	Casing Repair Change Plans	New Construction Plug and Abandon	Recomplet		Other FINAL  DRILLING OPERATION
Final Abandonment Notice	Convert to Injection	Plug Back	Water Disp	=	
Describe Proposed or Completed Oper     If the proposal is to deepen directional Attach the Bond under which the work	rations (clearly state all pertinent illy or recomplete horizontally, gi	details, including estimated ve subsurface locations and	d starting date of a I measured and tru	ny proposed work ar	all pertinent markers and zones.

following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has

FINSIHED DRILLING FROM 2001' TO 8700'. RAN 4 1/2 11.6# J-55 CSG. CMT W/20 SX SCAVENGER SLURRY. 300 SX LEAD, 1688 SX TAIL. BUMP PLUG. FLOATS HELD.

RELEASED RIG ON 8/2/03 AT 18:00 HRS.

determined that the site is ready for final inspection.

14. I hereby certify that the foregoing is true and correct		
Name (Printed/Typed) Title	В	
Sheila Upchego Reg	julatory Analyst	
Mule howher Date Aug	e just 4, 2003	
THIS SPACE FOR FE	EDERAL OR STATE U	SE TOTAL TOT
Approved by	Title	Date
Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.	Office	
Title 18 U.S.C. Section 1001, make it a crime for any person knowingly at false, fictitious or fraudulent statements or representations as to any matter w		ny department or agency of the United States any

(Instructions on reverse)

RECEIVED

# UN SED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM A	PPROVED
OMB No.	1004-0135
Expires Jnove	mber 30, 200

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UTU-38419

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1)	1	2

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or reenter an abandoned well. Use Form 3160-3 (APD) for such proposals.

6.	If Indian,	Allottee or	Tribe Name	

SUBMIT IN TRIPLICATE – Other instructions on reverse side			7. If Unit or CA/Agreement, Name and/or No.		
1. Type of Well Oil Well Gas Well Other			8. Well Name and No.		
2. Name of Operator				BONANZA #6-2	
Westport Oil & Gas Co., L.P.	•			9. API Well No.	
3a. Address		3b. Phone No. (include	le area code)	43-047-34843	
P.O. Box 1148 Vernal, UT 8-	4078	(435) 781-7024		10. Field and Pool, or Exploratory Area	
4. Location of Well (Footage, Sec.,	T., R., M., or Survey Description	on)		BONANZA	
				11. County or Parish, State	
NESW SECTION 6-T10S-R23E 1883'FSL & 1714'FWL			UINTAH, UTAH		
12. CHECK APP	ROPRIATE BOX(ES) TO I	NDICATE NATURE	OF NOTICE, I	REPORT, OR OTHER DATA	
TYPE OF SUBMISSION		TYI	PE OF ACTION	N	
Notice of Intent	Acidize Alter Casing	Deepen Fracture Treat	Reclamation		
Subsequent Report	Casing Repair	New Construction	Recomplete		
Final Abandonment Notice	Change Plans Convert to Injection	Plug and Abandon Plug Back	Water Dis	posal	

13. Describe Proposed or Completed Operations (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.

THE SUBJECT WELL WAS PLACED ON SALES ON 8/28/03 AT 2 PM.

PLEASE REFER TO THE ATTACHED CHRONOLOGICAL WELL HISTORY.

14. I hereby certify that the foregoing is true and correct	Lower		
Name (Printed/Typed)	Title		
Sheila Upchego	Regulatory Analyst		
Mula Guallen	September 8, 2003		
THIS	SPACE FOR FEDERAL OR STATE	USE	
Approved by	Title	Date	
Conditions of approval, if any, are attached. Approval of this notice certify that the applicant holds legal or equitable title to those rights which would entitle the applicant to conduct operations thereon.		·	

Title 18 U.S.C. Section 1001, make it a crime for any person knowingly and willfully to make to any department or agency the brief states false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

# WESTPORT OIL & GAS COMPANY, LP CHRONOLOGICAL HISTORY

#### BONANZA 6-2

UINTAH COUNTY, UT

DRILLING REPORT:	WI: 100% NE/SW 6-10S-23E	AFE: 803047D	8/8THS AFE asatch/Mesa Verde	ATD: 8,200°
			asattiii ivitesa v ei ut	A1D. 0,200
4/28/03	Building location.	5% complete.		
4/29/03	Building location.	15% complete.		
4/30/03	Building location.	25% complete.		
5/1/03	Building location.	30% complete.		
5/2/03	Building location.	35% complete.		
5/5/03	Building location.	45% complete.		
5/6/03	Building location.	55% complete.		
5/7/03	Building location.	60% complete.		
5/8/03	Building location.	90% complete.		
5/9/03	Building location.	100% complete.		
5/12/03	Building location.	100% complete.		
5/13/03	Building location.	100% complete.		
5/14/03	Building location.	100% complete.		
5/15/03	SPUD S	Surface Casing	Activity Install Pit Liner.	Status Caza 81
5/16/03			Pit Liner installed	Caza 81
5/19/03			w/o Air Rig	Caza 81
5/20/03			w/o Air Rig	Caza 81
5/21/03			Drlg 24" hole to 50'.	Caza 81
5/22/03	1	6" @ 50'	Set 50' of 16" conducto	r. Caza 81
5/23/03	1	6" @ 50'	Set 50' of 16" conducto	r. Caza 81

5/27/03		16" @ 50'	Set 50' of 16" conductor	or. Caza 81
5/28/03		16" @ 50'	Set 50' of 16" conducte	or. Caza 81
5/29/03	5/20/03	16" @ 50'	Set 50' of 16" conductor.	Caza 81
5/30/03	5/20/03	16" @ 50'	Set 50' of 16" conductor.	Caza 81
6/2/03	5/20/03	16" @ 50'	Set 50' of 16" conductor.	Caza 81
6/3/03	5/20/03	16" @ 50'	Drlg 12 ¼" hole @ 1240'. DA.	Caza 81
			S/L FAC:\$20,586	
6/4/03	5/20/03	16" @ 50°	Drlg 12 ¼" hole @ 1240'. DA.	Caza 81
6/5/03	5/20/03	16" @ 50'	Drlg 12 ¼" hole @ 1240'. DA.	Caza 81
6/6/03	5/20/03	16" @ 50'	Drlg 12 ¼" hole @ 1240'. DA.	Caza 81
6/9/03	5/20/03	16" @ 50'	WO Air rig	Caza 81
6/10/03	5/20/03	16" @ 50'	WO Air rig	Caza 81
6/11/03	5/20/03	16" @ 50'	WO Air rig	Caza 81
6/12/03	5/20/03	16" @ 50'	WO Air rig	Caza 81
6/13/03	5/20/03	16" @ 50'	WO Air rig	Caza 81
6/16/03	5/20/03	16" @ 50'	WO Air Rig	Caza 81
6/17/03	5/20/03	16" @ 50'	WO Air Rig	Caza 81
6/18/03	5/20/03	16" @ 50'	WO Air Rig	Caza 81
6/19/03	5/20/03	16" @ 50'	WO Air Rig	Caza 81
6/20/03		16" @ 50'	WO Air Rig	Caza 81
6/23/03		16" @ 50'	WO Air Rig	Caza 81
6/24/03		16" @ 50'	WO Air Rig	Caza 81
6/25/03		16" @ 50'	WO Air Rig	Caza 81
6/26/03		16" @ 50'	WO Air Rig	Caza 81
6/27/03		16" @ 50'	WO Air Rig	Caza 81
6/30/03	6/28/03	16" @ 50'	Air Drlg12 ¼" Hole to 1741'. D	A.Caza 81
7/1/03	6/28/03	16" @ 50'	Air Drlg12 ¼" Hole to 1741'. D	A.Caza 81

7/2/03	6/28/03 9 5/8" @ 2001' Pre- Set 9 5/8" csg. @ 2001' WORT Caza 81	
7/3/03	6/28/03 9 5/8" @ 2001' Pre- Set 9 5/8" csg. @ 2001' WORT Caza 81	
7/7/03	6/28/03 9 5/8" @ 2001' WORT Caza 81	
7/8/03	6/28/03 9 5/8" @ 2001' WORT Caza 81	
7/9/03	6/28/03 9 5/8" @ 2001' WORT Caza 81	
7/10/03	6/28/03 9 5/8" @ 2001' WORT Caza 81	
7/11/03	6/28/03 9 5/8" @ 2001' WORT Caza 81	
7/14/03	6/28/03 9 5/8" @ 2001' WORT Caza 81	
7/15/03	TD:2001" Csg. 9 5/8" @ 2001' MW:8.4 SD:x/xx/03 DSS:0 No rig activity, Safety Training. Prep to move rig from Bonanza 10-2 to Bonanza 6- 2.	
7/16/03	TD:2001" Csg. 9 5/8" @ 2001' MW:8.4 SD:x/xx/03 DSS:0 Move Caza 81 from Bonanza 10-2 to Bonanza 6-2. Will Repair Derrick. Approx 3 Days.	
7/17/03	TD:2001" Csg. 9 5/8" @ 2001' MW:8.4 SD:x/xx/03 DSS:0 Repair Derrick.	
7/18/03	TD:2001" Csg. 9 5/8" @ 2001' MW:8.4 SD:x/xx/03 DSS:0 Repair Derrick.	
7/21/03	TD: 3585' Csg. 9 5/8" @ 2001' MW:8.4 SD:7/19/03 DSS:2 Finish rig repair. Spudded 7/19/03. Drlg f/ 2001'-3585'. DA.	
7/22/03	TD: 4710' Csg. 9 5/8" @ 2001' MW:8.4 SD:7/19/03 DSS:3 Drlg from 3585'-4299'. TFNB. Drlg to 4710'. DA.	
7/23/03	TD: 5875' Csg. 9 5/8" @ 2001' MW:9.9 SD:7/19/03 DSS:4 Drlg from 4710'-5100'. Circ thru choke. Pump 400 bbl 10.0 # Brine to kill gas kick. Drlg to 5750'. Circ 10.0 # Brine thru choke to kill well. Drlg to 5875'. DA.	
7/24/03	TD: 6600' Csg. 9 5/8" @ 2001' MW:10.0 SD:7/19/03 DSS:5 Drlg from 5875'-6600'. DA.	
7/25/03	TD: 7315' Csg. 9 5/8" @ 2001' MW:9.9 SD:7/19/03 DSS:6 Drlg from 6600'-7315'. DA.	

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7/28/03

TD: 8370' Csg. 9 5/8"@ 2001' MW:10.6 SD:7/19/03 DSS:9 Drlg f/7315'-7577'. TFNB. Drlg to 8370'. DA.

7/29/03

TD: 8492' Csg. 9 5/8" @ 2001' MW:10.6 SD:7/19/03 DSS:10 Bit Torquing. TFNB. Drlg to 8492'. DA.

7/30/03

TD: 8700' Csg. 9 5/8" @ 2001' MW:10.8 SD:7/19/03 DSS:11 Drlg from 8492'-8700' TD. Circ Btms up for samples. Make wiper trip for OH Logs.

7/31/03

TD: 8700' Csg. 9 5/8" @ 2001' MW:10.8 SD:7/19/03 DSS:12 Finish wiper trip for OH Logs. RU Schlumberger. Attempt OH Log. Tool Failed. WO Tool. Logging OH @ report time.

8/1/03

TD: 8700' Csg. 9 5/8" @ 2001' MW:10.8 SD:7/19/03 DSS:13 Finish Logging OH.TIH. CCH for casing. POOH LDDP. Run 4  $\frac{1}{2}$ " Production casing.

8/4/03

TD: 8700' Csg. 9 5/8"@ 2001' MW:10.8 SD:7/19/03 DSS:13 Run & cement 4 ½" Production casing @ 8700'. Set Slips. ND BOPE. Release rig @ 1800 hrs 8/1/03. Rig Down. Move to Bonanza 8-3. RU and do rig repair.

8/21/03

HELD SAFETY MEETING (WEST NILE VIRUS PRECAUTIONS). RDMO GLEN BENCH FED 22-2. RACK EQUIP. ROAD RIG TO BONANZA 6-2. MIRU. SPOT EQUIP. NDWH. NUBOP. RU FLOOR & TBG EQUIP. PU & RIH W/3 7/8" MILL & 34 JTS 2 3/8" J-55 YELL/BND TBG. (SLM) EOT @ 1080'. TBG WAS DRIFTED. 3 PM SWI. SDFD.

NOTE: CUTTERS RAN CBL-CCL-GR LOG ON 8/3/03 FROM 8595' TO SURF. CMT TOP @ SURF.

8/22/03

HELD SAFETY MEETING (PU TBG). EOT @ 1080'. FINISH PU & RIH W/2 3/8" J-55 YELL/BND TBG. (SLM) TBG WAS DRIFTED. TAG PBTD @ 8682'. MIRU ONDEO. CIRC HOLE W/140 BBLS 2% KCL. PMP 3 BBLS 15% HCL. RDMO ONDEO. DISPLACE ACID TO EOT W/33 BBLS 2% KCL W/RIG PMP. REV CIRC WELL W/50 BBLS 2% KCL W/RIG PMP. 3 PM SWI. SDFD.

8/25/03

HELD SAFETY MEETING (POOH W/TBG). EOT @ 8650'. POOH & LD 42 JTS. STOOD BACK 114 STANDS. LD MILL. MIRU CUTTERS. RIH W/3 3/8" PERF GUNS. TAG PBTD @ 8650'. PUH & PERF THE SEGO @ 8481'-84' (12 HOLES); 8520'-26' (24 HOLES) & 8542'-48 ' (24 HOLES), 0.43 PROSPECTOR CHARGES, 90 DEG PHASING. TOTAL 60 HOLES. POOH. BRK DN PERFS @ 3800# @ ½ BPM. PMP 20 BBLS 2% KCL @ 3500# @ 2 PM, ISIP: 3300#, FG: .82. RDMO CUTTERS. BLED PRESS OFF CSG TO 0#. FLWD BACK APPROX 3 BBLS WTR. PREP TO FRAC W/BJ ON MONDAY, 8/25/03.

8/26/03

MIRU BJ & CUTTERS. HELD SAFETY MEETING. WHP: 1630#. PT SURF LINES TO 6000# (PERF ONLY STAGE). BRK DN PERFS AGAIN @ 3924# @ 3.5 BPM. PMP 42 BBLS 2% KCL @ 3940# @ 24.3 BPM. ISIP: 2260#, 5 MIN: 2109#, FG: .71. RIH W/4 ½" CBP & PERF GUNS. SET CBP @ 8450'. PERF MV @ 8307'-10', 8063'-

65', & 8039'-40', 4 SPF, 90 DEG PHASING, USING 3 1/8" GUNS, 34 EHD. 24 TOTAL HOLES.

STAGE 1: BRK DN PERFS @ 4595# @ 3.5 BPM. ISIP: 2500#, FG: .74. PMP 2609 BBLS LIGHTNING 17 GEL, 248,475# 20/40 SD, ISIP: 3475#, 5 MIN: 3105#, FG: .86, NPI: 975#, MTP: 4800#, ATP: 4650#, MTR: 39.7 BBLS, ATR: 32.5 BBLS. CUT SD EARLY, ZONES WANTING TO SCREEN OUT.

STAGE 2: RIH W/4 1/2" CBP & PERF GUNS. SET CBP @ 7950'. PERF MV @ 7838'-39', 4 SPF; 7817'-18', 2 SPF; 7888'-90', 4 SPF; 7750'-51', 4 SPF; 7708'-10', 4 SPF; 7683'-84', 2 SPF, USING 3 1/8" GUNS, 90 DEG PHASING, .34 EHD. 28 TOTAL HOLES. WHP: 720#, BRK DN PERFS @ 2560# @ 4.0 BPM, ISIP: 2050#, FG: .70. PMP 2144 BBLS LIGHTNING 17 GEL, 230,291# 20/40 SD. ISIP: 2120#, 5 MIN: 1941#, FG: .71, NPI: 70#, MTP: 4870#, ATP: 4635#, MTR: 50.3 BPM, ATR: 45.8 BPM.

STAGE 3: RIH W/4 1/2" CBP & PERF GUNS. SET CBP @ 7550'. PERF MV @ 7420'-22', 7320'-23' & 7115'-16' USING 3 1/8" GUNS, 90 DEG PHASING, .34 EHD. 24 TOTAL HOLES. WHP: 540#. BRK DN PERFS @ 3073# @ 3.2 BPM, ISIP: 2300#, FG: .76. PMP 315 BBLS PAD, TRYING TO OPEN MORE PERFS. CALCULATED 8 PERFS OPEN, SHUT DN. BALL OUT PERF W/36 BIO-BALLS @ 14 BPM W/131 BBLS 2% KCL. SURGE BALLS OFF PERFS 3 TIMES & LET FALL TO BTM FOR 20 MIN. CALCULATE ALL 24 PERFS OPEN. PMP 1807 BBLS LIGHTNING 17 GEL, 193,580# 20/40 SD. ISIP: 2200#, 5 MIN: 2109#, FG: .74, NPI: -100#, MTP: 4600#, ATP: 4370#, MTR: 47.8 BPM, ATR: 45.0 BPM.

STAGE 4: RIH W/CBP & PERF GUNS. SET CBP @ 6390'. PERF WASATCH @ 6230'-31', 5714'-16', 5690'-92', USING 3 1/8" GUN, 90 DEG PHASING, .34 EHD, TOTAL 20 HOLES. PREP TO FRAC ZONES IN AM. SDFN.

8/27/03

HELD SAFETY MEETING (WORKING W/PRESS). WHP: 510#. CONT W/STAGE 4. BRK DN PERFS @ 2140# @ 3.5 BPM. ISIP: 1250#, 5 MIN: 985#, FG: .64. PMP 1538 BBLS LIGHTNING 15 GEL, 153,073# 20/40 SD. ISIP: 1550#, 10 MIN: 1490#, FG: .69, NPI: 300#, MTP: 2880#, ATP: 2695#, MTR: 35.4 BPM, ATR: 35.1 BPM. TOTAL SD: 825,419#, TOTAL CLEAN FLU: 8290 BBLS. (PERF ONLY STAGE). RIH W/4 1/2" CBP & PERF GUNS. SET CBP @ 5600'. PERF WASATCH @ 5028'-31' USING 3 3/8" GUNS, 90 DEG PHASING, 4 SPF, 43 HLS (12 TOTAL HLS). BRK DN PERFS @ 3860# @ 4.3 BPM. PMP 41 BBLS 2% KCL @ 24 BPM. ISIP: 2400#, 5 MIN: 735#, FG: .91. RDMO BJ. FLOW WELL BACK TO PIT, STARTED FLOWING GAS @ HIGH RATE. CONSULT W/ENG. DECISION WAS TO FLOW TST WELL FOR 3 HRS ON 24/64" CHK. 12 NOON: OPEN WELL TO PIT W/1900# FCP.

1:00 PM: FCP: 1100#, MADE 0 BBLS WTR ON 24/64" CHK.

2:00 PM: FC: 1000#, MADE 0 BBLS WTR ON 24/64" CHK.

3:00 PM: FCP: 1000#, MADE 0 BBLS WTR ON 24/64" CHK. AVG RATE OF 3.4 MILLION.

RIH W/4 1/2" CBP & SET CBP @ 5000'. POOH. BLEED OFF PRESS. RDMO CUTTERS. RIH W/3 7/8" BIT. PMP OFF BIT SUB & SN ON 2 3/8" J-55 YELL/BND TBG. EOT @ 4980'. RU SWVL. PREP TO DRILL CBP'S IN AM. 4 PM SWI. SDFN.

8/28/03

HELD SAFETY MEETING (DRILLING EQUIP). EOT @ 4980'. EST CIRC W/2% KCL W/RIG PMP.

DRLG CBP #1 @ 5000'. DRILLED THROUGH CBP IN 5 MIN, 50# DIFF.

DRLG CBP #2 @ 5600'. TAGGED NO SD. DRILL THROUGH CBP N 10 MIN, 800#

DRLG CBP #3 @ 6390'. TAG SD @ 6240'. CO 150' SD. DRILL THROUGH CBP IN 20 MIN, 1200# DIFF.

DRLG CBP #4 @ 7550'. TAG SD @ 7441'. CO 109' SD. DRILL THROUGH CBP IN 10

MIN. 600# DIFF.

DRLG CBP #5 @ 7950'. TAG SD @ 7855'. CO 95' SD. DRILL THROUGH CBP IN 15 MIN, 500# DIFF.

DRLG CBP #6 @ 8450'. TAG SD @ 8333'. CO 117' SD. DRILL THROUGH CBP IN 5 MIN, 0# DIFF.

RIH TO PBTD @ 8650'. TAGGED NO FILL. AVG 11 MIN PER PLUG, & CO TOTAL OF 471' SD. RD SWVL. PUH. LAND TBG ON HANGER W/249 JTS 2 3/8" J-55 YELL/BND TBG. LD 21 JTS ON FLOAT. EOT @ 8000.01', SN @ 7997.91'. NDBOP. NUWH. DROP BALL & PMP OFF BIT @ 1600#. FLOW WELL TO PIT ON OPEN CHK.

3:00 PM: FTP: 50#, SICP: 1300#. RD DN RIG. RACK EQUIP.

4:00 PM: FTP: 300#, SICP: 1300#. REC 89 BBLS. TURN WELL OVER TO FLOW BACK CREW.

FLOW BACK REPORT: CP: 1825#, TP: 300#, 64/64" CHK, 16 HRS, 20 BWPH, 718 BW, SD: TRACE, HEAVY GAS. TLTR: 5831 BBLS.

8/29/03

WELL WENT ON SALES 8/28/03, 2:00 PM. 1445 MCF, FTP: 1550#, SICP: 2200#, 18/64" CHK, 10 BWPH.

9/2/03

#### ON SALES

8/29/03: 739 MCF, 0 BC, 163 BW, TP: 1800#, CP: 2450#, 18/64" CHK, 15 HRS, LP: 151#

8/30/03: 1600 MCF, 0 BC, 160 BW, TP: 1777#, CP: 2298#, 16/64" CHK, 24 HRS, LP: 166#.

8/31/03: 1684 MCF, 0 BC, 200 BW, TP: 1692#, CP: 2265#, 16/64" CHK, 24 HRS, LP: 159#

9/1/03: 1726 MCF, 0 BC, 240 BW, TP: 1689#, CP: 2234#, 16/64" CHK, 24 HRS, LP: 171#.

9/3/03

#### ON SALES

1905 MCF, 0 BC, 230 BW, TP: 1729#, CP: 2139#, 16/64" CHK, 24 HRS, LP: 168#.

9/4/03

#### ON SALES

1901 MCF, 0 BC, 140 BW, TP: 1759#, CP: 2075#, 16/64" CHK, 24 HRS, LP: 147#.

9/5/03

#### ON SALES

2145#, 0 BC, 18 BW, TP: 1629#, CP: 1952#, 18/64" CHK, 24 HRS, LP: 151#.

#### UNITED STATES DEPARTMENT OF THE INTERIOR

	FC	RM AI	PRC	OVED
	OM	B NO.	100	4-0137
-				

013

Expires: November 30, 2000 BUREAU OF LAND MANAGEMENT 5. Lease Serial No. WELL COMPLETION OR RECOMPLETION REPORT AND LOG UTU38419 6. If Indian, Allottee or Tribe Name Oil Well X Gas la. Type of Well ☐ Dry Other b. Type of Completion: ☐ Work Over ☐ Deepen ☐ Plug Back ☐ Diff. Resvr. New New 7. Unit or CA Agreement Name and No. Other 2. Name of Operator 8. Lease Name and Well No. WESTPORT OIL & GAS COMPANY, L.P. **BONANZA 6-2** 3. Address 3a. Phone No. (include area code) 9. API Well No. P.O. BOX 1148, VERNAL, UTAH 84078 (435)781-7060 43-047-34843 4. Location of Well (Report locations clearly and in accordance with Federal requirements)\* 10. Field and Pool, or Exploratory NESW 1883' FSL 1714' FWL BONANZA 11. Sec., T., R., M., or Block and At top prod. interval reported below Survey or Area 6-10S-23F 12. County or Parish 13. State **UINTAH** UT At total depth 16. Date Completed

D & A Ready to Prod. 17. Elevations (DF, RKB, RT, GL)\* 15. Date T.D. Reached 14. Date Spudded 5223.3' GL 05/20/03 07/30/03 08/28/03 18. Total Depth: MD 8700 19. Plug Back T.D.: MD 8682 20. Depth Bridge Plug Set: MD TVD 21. Type Electric & Other Mechanical Logs Run (Submit copy of each) CBL-CCL-GR Rec & B & 3 Was well cored? X No Yes (Submit copy) Was DST run? 🔼 No Yes (Submit copy) 6-R-Rec 8-5-03 Directional Survey? 2 No HRILLIGE CN/TLDI ☐ Yes (Submit copy) 23. Casing and Liner Record (Report all strings set in well) No. of Sks. & Slurry Vol. Stage Cementer Amount Pulled Hole Size Size/Grade Wt. (#/ft.) Top (MD) Bottom (MD) Cement Top\* Depth Type of Cement (BBL) 2001 12 1/4 9 5/8 32.3 875 C 8700 2000 7 7/8 4 1/2 11.6 24. Tubing Record Depth Set (MD) Packer Depth (MD) Size Depth Set (MD) Packer Depth (MD) Size Depth Set (MD) Packer Set (MD) 8000 2 3/8 26. Perforation Record 25. Producing Intervals Perf. Status Top Bottom Perforated Interval Size No. Holes Formation MESAVERDE 8039 8310 8039-8310 24 MESAVERDE 7683 7839 7683-7839 28 MESAVERDE 7115 7422 7115-7422  $\overline{24}$ 5690 6231 5690-6231 20 WASATCH 27. Acid, Fracture, Treatment, Cement Squeeze, Etc. Amount and type of Material Depth Interval 8039-8310 PUMP 248,475# 20/40 SD 7683-7839 PUMP 230,291# 20/40 SD 7115-7422 PUMP 193,580# 20/40 SD 5690-6231 PUMP 153,073# 20/40 SD 28. Production - Interval A Production Method Date First Test Water Oil Gravity Gas Test Hours BBL MCF BBL Corr. API Gravity Produced Date Tested Production 0 2,649 97 **FLOWING** 08/28/03 09/09/03 24 24 Нг. Water Oil Gravity Well Status Choke Tbg. Press. Csg. Oil Gas 1319 Press. BBL MCF BBL Corr. API Rate Flwg. **PRODUCING** 2649 97 20/64 SI 1661 28a. Production - Interval B Date First Hours Gas Water Oil Gravity Production Method Test Test BBL MCF BBL Corr. API Gravity Tested Production RECEIVED Produced Date Well Status Oil Gravity Choke 24 Hr. Oil Gas Water Tbg. Press. Csg. OCT 0 8 2003 BBL MCF BBL Corr. API Size Press. Rate Flwg.

28b. Pro	duction - Inte	rval C								
Date First		Hours	Test	Oil	Gas	Water	Oil Gravity	Gas Gravity	Production Method	
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API			
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas : Oil	Well Status		
Size	Flwg. SI	Press.	Rate	BBL	MCF	BBL	Ratio			
28c. Pro	duction - Inte	rval D			<u> </u>					
Date First		Hours	Test	Oil	Gas	Water	Oil Gravity	Gas Gravity	Production Method	
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status		
29. Disp SOLD	osition of Ga	s (Sold, use	d for fuel, v	ented, etc.)		<u> </u>				
30. Sum	mary of Poro	us Zones (Ir	nclude Aqu	ifers):	<del></del>			31. Formatio	n (Log) Markers	
tests,	v all importar , including de ecoveries.	nt zones of pepth interval	oorosity and tested, cus	d contents the	ereof: Cored me tool open	l intervals and a	all drill-stem ut-in pressures	;		Тор
For	rmation	Тор	Bottom		Descript	tions, Contents, o	etc.		Name	Meas. Depth
SEGO BUCK	VERDE	4,233 6,340 8,465 8,637	8,465 8,637	i <b> </b>						
32. Addi	tional remark	s (include p	olugging pro	ocedure):						
22 6' '		40 al								<del></del>
1. E	e enclosed at lectrical/Mec undry Notice	hanical Log		req'd.) nt verificatio		Geologic Report Core Analysis		ST Report other:	4. Directional Survey	
36. I here	by certify the	at the forego	oing and att	ached inform	ation is comp	plete and correct	as determined	from all available	records (see attached ins	tructions)*
Name	(please prin	) DEBR	RA DOME	ENICI			Title _	SR ADMII	NISTRATIVE ASSI	STANT
Signa	ture 1	dra	Do	men	i		_ Date _			2-Oct-03
						<del></del>		1 310 11		C.5 Y7 7/ 3

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

#### WESTPORT OIL & GAS COMPANY, LP

#### CHRONOLOGICAL HISTORY

#### **BONANZA 6-2**

UINTAH COUNTY, UT

DRILLING REPORT:	WI: 100%	AFE: 803047D		
	NE/SW 6-10S-23I	L larget pay: w	asatch/Mesa Verde	ATD: 8,200'
4/28/03	Building location.	. 5% complete.		
4/29/03	Building location.	15% complete.		
4/30/03	Building location.	25% complete.		
5/1/03	Building location.	30% complete.		
5/2/03	Building location.	35% complete.		
5/5/03	Building location.	45% complete.		
5/6/03	Building location.	55% complete.		
5/7/03	Building location.	60% complete.		
5/8/03	Building location.	90% complete.		
5/9/03	Building location.	100% complete.		
5/12/03	Building location.	100% complete.		
5/13/03	Building location.	100% complete.		
5/14/03	Building location.	100% complete.		
5/15/03	SPUD S	Surface Casing	Activity Install Pit Liner.	Status Caza 81
5/16/03			Pit Liner installed	Caza 81
5/19/03			w/o Air Rig	Caza 81
5/20/03			w/o Air Rig	Caza 81
5/21/03			Drlg 24" hole to 50'.	Caza 81
5/22/03	1	6" @ 50'	Set 50' of 16" conduct	or. Caza 81
5/23/03	1	6" @ 50'	Set 50' of 16" conduct	or. Caza 81
5/27/03	1	6" @ 50'	Set 50' of 16" conduct	or. Caza 81

5/28/03		16" @ 50'	Set 50' of 16" conductor.	Caza 81
5/29/03	5/20/03	16" @ 50'	Set 50' of 16" conductor.	Caza 81
5/30/03	5/20/03	16" @ 50'	Set 50' of 16" conductor.	Caza 81
6/2/03	5/20/03	16" @ 50'	Set 50' of 16" conductor.	Caza 81
6/3/03	5/20/03	16" @ 50'	Drlg 12 ¼" hole @ 1240'. DA.	Caza 81
6/4/03	5/20/03	16" @ 50'	Drlg 12 ¼" hole @ 1240'. DA.	Caza 81
6/5/03	5/20/03	16" @ 50'	Drlg 12 ¼" hole @ 1240'. DA.	Caza 81
6/6/03	5/20/03	16" @ 50'	Drlg 12 ¼" hole @ 1240'. DA.	Caza 81
6/9/03	5/20/03	16" @ 50'	WO Air rig	Caza 81
6/10/03	5/20/03	16" @ 50'	WO Air rig	Caza 81
6/11/03	5/20/03	16" @ 50'	WO Air rig	Caza 81
6/12/03	5/20/03	16" @ 50'	WO Air rig	Caza 81
6/13/03	5/20/03	16" @ 50'	WO Air rig	Caza 81
6/16/03	5/20/03	16" @ 50'	WO Air Rig	Caza 81
6/17/03	5/20/03	16" @ 50'	WO Air Rig	Caza 81
6/18/03	5/20/03	16" @ 50'	WO Air Rig	Caza 81
6/19/03	5/20/03	16" @ 50'	WO Air Rig	Caza 81
6/20/03		16" @ 50'	WO Air Rig	Caza 81
6/23/03		16" @ 50'	WO Air Rig	Caza 81
6/24/03		16" @ 50'	WO Air Rig	Caza 81
6/25/03		16" @ 50'	WO Air Rig	Caza 81
6/26/03		16" @ 50'	WO Air Rig	Caza 81
6/27/03		16" @ 50'	WO Air Rig	Caza 81
6/30/03	6/28/03	16" @ 50'	Air Drlg12 1/4" Hole to 1741'. DA	.Caza 81
7/1/03	6/28/03	16" @ 50'	Air Drlg12 1/4" Hole to 1741'. DA	.Caza 81
7/2/03	6/28/03	9 5/8" @ 2001'	Pre- Set 9 5/8" csg. @ 2001'	WORT Caza 81
7/3/03	6/28/03	9 5/8" @ 2001'	Pre- Set 9 5/8" csg. @ 2001'	WORT Caza 81
7/7/03	6/28/03	9 5/8" @ 2001'		WORT Caza 81

7/8/03	6/28/03 9 5/8" @ 2001' WORT Caza 81
7/9/03	6/28/03 9 5/8" @ 2001' WORT Caza 81
7/10/03	6/28/03 9 5/8" @ 2001' WORT Caza 81
7/11/03	6/28/03 9 5/8" @ 2001' WORT Caza 81
7/14/03	6/28/03 9 5/8" @ 2001' WORT Caza 81
7/15/03	TD:2001" Csg. 9 5/8" @ 2001' MW:8.4 SD:x/xx/03 DSS:0 No rig activity, Safety Training. Prep to move rig from Bonanza 10-2 to Bonanza 6-2.
7/16/03	TD:2001" Csg. 9 5/8" @ 2001' MW:8.4 SD:x/xx/03 DSS:0 Move Caza 81 from Bonanza 10-2 to Bonanza 6-2. Will Repair Derrick. Approx 3 Days.
7/17/03	TD:2001" Csg. 9 5/8" @ 2001' MW:8.4 SD:x/xx/03 DSS:0 Repair Derrick.
7/18/03	TD:2001" Csg. 9 5/8" @ 2001' MW:8.4 SD:x/xx/03 DSS:0 Repair Derrick.
7/21/03	TD: 3585' Csg. 9 5/8" @ 2001' MW:8.4 SD:7/19/03 DSS:2 Finish rig repair. Spudded 7/19/03. Drlg f/ 2001'-3585'. DA.
7/22/03	TD: 4710' Csg. 9 5/8" @ 2001' MW:8.4 SD:7/19/03 DSS:3 Drlg from 3585'-4299'. TFNB. Drlg to 4710'. DA.
7/23/03	TD: 5875' Csg. 9 5/8" @ 2001' MW:9.9 SD:7/19/03 DSS:4 Drlg from 4710'-5100'. Circ thru choke. Pump 400 bbl 10.0 # Brine to kill gas kick. Drlg to 5750'. Circ 10.0 # Brine thru choke to kill well. Drlg to 5875'. DA.
7/24/03	TD: 6600' Csg. 9 5/8" @ 2001' MW:10.0 SD:7/19/03 DSS:5 Drlg from 5875'-6600'. DA.
7/25/03	TD: 7315' Csg. 9 5/8" @ 2001' MW:9.9 SD:7/19/03 DSS:6 Drlg from 6600'-7315'. DA.
7/28/03	TD: 8370' Csg. 9 5/8"@ 2001' MW:10.6 SD:7/19/03 DSS:9 Drlg f/7315'-7577', TFNB. Drlg to 8370'. DA.
7/29/03	TD: 8492' Csg. 9 5/8" @ 2001' MW:10.6 SD:7/19/03 DSS:10 Bit Torquing. TFNB. Drlg to 8492'. DA.
7/30/03	TD: 8700' Csg. 9 5/8" @ 2001' MW:10.8 SD:7/19/03 DSS:11 Drlg from 8492'-8700' TD. Circ Btms up for samples. Make wiper trip for OH Logs.
7/31/03	TD: 8700' Csg. 9 5/8" @ 2001' MW:10.8 SD:7/19/03 DSS:12 Finish wiper trip for OH Logs. RU Schlumberger. Attempt OH Log. Tool Failed. WO Tool. Logging OH @ report time.
8/1/03	TD: 8700' Csg. 9 5/8" @ 2001' MW:10.8 SD:7/19/03 DSS:13

Finish Logging OH.TIH. CCH for casing. POOH LDDP. Run 4 1/2" Production casing.

8/4/03

TD: 8700' Csg. 9 5/8"@ 2001' MW:10.8 SD:7/19/03 DSS:13 Run & cement 4 ½" Production casing @ 8700'. Set Slips. ND BOPE. Release rig @ 1800 hrs 8/1/03. Rig Down. Move to Bonanza 8-3. RU and do rig repair.

8/21/03

HELD SAFETY MEETING (WEST NILE VIRUS PRECAUTIONS). RDMO GLEN BENCH FED 22-2. RACK EQUIP. ROAD RIG TO BONANZA 6-2. MIRU. SPOT EQUIP. NDWH. NUBOP. RU FLOOR & TBG EQUIP. PU & RIH W/3 7/8" MILL & 34 JTS 2 3/8" J-55 YELL/BND TBG. (SLM) EOT @ 1080'. TBG WAS DRIFTED. 3 PM SWI. SDFD.

NOTE: CUTTERS RAN CBL-CCL-GR LOG ON 8/3/03 FROM 8595' TO SURF. CMT TOP @ SURF.

8/22/03

HELD SAFETY MEETING (PU TBG). EOT @ 1080'. FINISH PU & RIH W/2 3/8" J-55 YELL/BND TBG. (SLM) TBG WAS DRIFTED. TAG PBTD @ 8682'. MIRU ONDEO. CIRC HOLE W/140 BBLS 2% KCL. PMP 3 BBLS 15% HCL. RDMO ONDEO. DISPLACE ACID TO EOT W/33 BBLS 2% KCL W/RIG PMP. REV CIRC WELL W/50 BBLS 2% KCL W/RIG PMP. 3 PM SWI. SDFD.

8/25/03

HELD SAFETY MEETING (POOH W/TBG). EOT @ 8650'. POOH & LD 42 JTS. STOOD BACK 114 STANDS. LD MILL. MIRU CUTTERS. RIH W/3 3/8" PERF GUNS. TAG PBTD @ 8650'. PUH & PERF THE SEGO @ 8481'-84' (12 HOLES); 8520'-26' (24 HOLES) & 8542'-48 ' (24 HOLES), 0.43 PROSPECTOR CHARGES, 90 DEG PHASING. TOTAL 60 HOLES. POOH. BRK DN PERFS @ 3800# @ ½ BPM. PMP 20 BBLS 2% KCL @ 3500# @ 2 PM, ISIP: 3300#, FG: .82. RDMO CUTTERS. BLED PRESS OFF CSG TO 0#. FLWD BACK APPROX 3 BBLS WTR. PREP TO FRAC W/BJ ON MONDAY, 8/25/03.

8/26/03

MIRU BJ & CUTTERS. HELD SAFETY MEETING. WHP: 1630#. PT SURF LINES TO 6000# (PERF ONLY STAGE). BRK DN PERFS AGAIN @ 3924# @ 3.5 BPM. PMP 42 BBLS 2% KCL @ 3940# @ 24.3 BPM. ISIP: 2260#, 5 MIN: 2109#, FG: .71. RIH W/4 ½" CBP & PERF GUNS. SET CBP @ 8450'. PERF MV @ 8307'-10', 8063'-65', & 8039'-40', 4 SPF, 90 DEG PHASING, USING 3 1/8" GUNS,.34 EHD. 24 TOTAL HOLES.

STAGE 1: BRK DN PERFS @ 4595# @ 3.5 BPM. ISIP: 2500#, FG: .74. PMP 2609 BBLS LIGHTNING 17 GEL, 248,475# 20/40 SD, ISIP: 3475#, 5 MIN: 3105#, FG: .86, NPI: 975#, MTP: 4800#, ATP: 4650#, MTR: 39.7 BBLS, ATR: 32.5 BBLS. CUT SD EARLY, ZONES WANTING TO SCREEN OUT.

STAGE 2: RIH W/4 ½" CBP & PERF GUNS. SET CBP @ 7950'. PERF MV @ 7838'-39', 4 SPF; 7817'-18', 2 SPF; 7888'-90', 4 SPF; 7750'-51', 4 SPF; 7708'-10', 4 SPF; 7683'-84', 2 SPF, USING 3 1/8" GUNS, 90 DEG PHASING, .34 EHD. 28 TOTAL HOLES. WHP: 720#, BRK DN PERFS @ 2560# @ 4.0 BPM, ISIP: 2050#, FG: .70. PMP 2144 BBLS LIGHTNING 17 GEL, 230,291# 20/40 SD. ISIP: 2120#, 5 MIN: 1941#, FG: .71, NPI: 70#, MTP: 4870#, ATP: 4635#, MTR: 50.3 BPM, ATR: 45.8 BPM.

STAGE 3: RIH W/4 ½" CBP & PERF GUNS. SET CBP @ 7550'. PERF MV @ 7420'-22', 7320'-23' & 7115'-16' USING 3 1/8" GUNS, 90 DEG PHASING, .34 EHD. 24 TOTAL HOLES. WHP: 540#. BRK DN PERFS @ 3073# @ 3.2 BPM, ISIP: 2300#, FG: .76. PMP 315 BBLS PAD, TRYING TO OPEN MORE PERFS. CALCULATED 8 PERFS OPEN, SHUT DN. BALL OUT PERF W/36 BIO-BALLS @ 14 BPM W/131 BBLS 2% KCL. SURGE BALLS OFF PERFS 3 TIMES & LET FALL TO BTM FOR 20 MIN. CALCULATE ALL 24 PERFS OPEN. PMP 1807 BBLS LIGHTNING 17 GEL, 193,580# 20/40 SD. ISIP: 2200#, 5 MIN: 2109#, FG: .74, NPI: -100#, MTP: 4600#, ATP: 4370#, MTR: 47.8

BPM, ATR: 45.0 BPM.

STAGE 4: RIH W/CBP & PERF GUNS. SET CBP @ 6390'. PERF WASATCH @ 6230'-31', 5714'-16', 5690'-92', USING 3 1/8" GUN, 90 DEG PHASING, .34 EHD, TOTAL 20 HOLES. PREP TO FRAC ZONES IN AM. SDFN.

8/27/03

HELD SAFETY MEETING (WORKING W/PRESS). WHP: 510#. CONT W/STAGE 4. BRK DN PERFS @ 2140# @ 3.5 BPM. ISIP: 1250#, 5 MIN: 985#, FG: .64. PMP 1538 BBLS LIGHTNING 15 GEL, 153,073# 20/40 SD. ISIP: 1550#, 10 MIN: 1490#, FG: .69, NPI: 300#, MTP: 2880#, ATP: 2695#, MTR: 35.4 BPM, ATR: 35.1 BPM. TOTAL SD: 825,419#, TOTAL CLEAN FLU: 8290 BBLS. (PERF ONLY STAGE). RIH W/4 1/2" CBP & PERF GUNS. SET CBP @ 5600'. PERF WASATCH @ 5028'-31' USING 3 3/8" GUNS, 90 DEG PHASING, 4 SPF, 43 HLS (12 TOTAL HLS). BRK DN PERFS @ 3860# @ 4.3 BPM. PMP 41 BBLS 2% KCL @ 24 BPM. ISIP: 2400#, 5 MIN: 735#, FG: .91. RDMO BJ. FLOW WELL BACK TO PIT, STARTED FLOWING GAS @ HIGH RATE. CONSULT W/ENG. DECISION WAS TO FLOW TST WELL FOR 3 HRS ON 24/64" CHK. 12 NOON: OPEN WELL TO PIT W/1900# FCP.

1:00 PM: FCP: 1100#, MADE 0 BBLS WTR ON 24/64" CHK.

2:00 PM: FC: 1000#, MADE 0 BBLS WTR ON 24/64" CHK.

3:00 PM: FCP: 1000#, MADE 0 BBLS WTR ON 24/64" CHK. AVG RATE OF 3.4

RIH W/4 1/2" CBP & SET CBP @ 5000'. POOH. BLEED OFF PRESS. RDMO CUTTERS. RIH W/3 7/8" BIT. PMP OFF BIT SUB & SN ON 2 3/8" J-55 YELL/BND TBG. EOT @ 4980'. RU SWVL. PREP TO DRILL CBP'S IN AM. 4 PM SWI. SDFN.

8/28/03

HELD SAFETY MEETING (DRILLING EQUIP). EOT @ 4980'. EST CIRC W/2% KCL W/RIG PMP.

DRLG CBP #1 @ 5000'. DRILLED THROUGH CBP IN 5 MIN, 50# DIFF.

DRLG CBP #2 @ 5600'. TAGGED NO SD. DRILL THROUGH CBP N 10 MIN, 800#

DRLG CBP #3 @ 6390'. TAG SD @ 6240'. CO 150' SD. DRILL THROUGH CBP IN 20 MIN, 1200# DIFF.

DRLG CBP #4 @ 7550'. TAG SD @ 7441'. CO 109' SD. DRILL THROUGH CBP IN 10 MIN. 600# DIFF.

DRLG CBP #5 @ 7950'. TAG SD @ 7855'. CO 95' SD. DRILL THROUGH CBP IN 15 MIN, 500# DIFF.

DRLG CBP #6 @ 8450'. TAG SD @ 8333'. CO 117' SD. DRILL THROUGH CBP IN 5 MIN, 0# DIFF.

RIH TO PBTD @ 8650'. TAGGED NO FILL. AVG 11 MIN PER PLUG, & CO TOTAL OF 471' SD. RD SWVL. PUH. LAND TBG ON HANGER W/249 JTS 2 3/8" J-55 YELL/BND TBG. LD 21 JTS ON FLOAT. EOT @ 8000.01', SN @ 7997.91'. NDBOP. NUWH. DROP BALL & PMP OFF BIT @ 1600#. FLOW WELL TO PIT ON OPEN CHK.

3:00 PM: FTP: 50#, SICP: 1300#. RD DN RIG. RACK EQUIP.

4:00 PM: FTP: 300#, SICP: 1300#. REC 89 BBLS. TURN WELL OVER TO FLOW BACK CREW.

FLOW BACK REPORT: CP: 1825#, TP: 300#, 64/64" CHK, 16 HRS, 20 BWPH, 718 BW, SD: TRACE, HEAVY GAS. TLTR: 5831 BBLS.

8/29/03

WELL WENT ON SALES 8/28/03, 2:00 PM. 1445 MCF, FTP: 1550#, SICP: 2200#, 18/64" CHK, 10 BWPH.

9/2/03

8/29/03: 739 MCF, 0 BC, 163 BW, TP: 1800#, CP: 2450#, 18/64" CHK, 15 HRS, LP: 151#.

8/30/03: 1600 MCF, 0 BC, 160 BW, TP: 1777#, CP: 2298#, 16/64" CHK, 24 HRS, LP: 166#

8/31/03: 1684 MCF, 0 BC, 200 BW, TP: 1692#, CP: 2265#, 16/64" CHK, 24 HRS, LP: 159#

9/1/03: 1726 MCF, 0 BC, 240 BW, TP: 1689#, CP: 2234#, 16/64" CHK, 24 HRS, LP: 171#

9/3/03 ON SALES

1905 MCF, 0 BC, 230 BW, TP: 1729#, CP: 2139#, 16/64" CHK, 24 HRS, LP: 168#.

9/4/03 ON SALES

1901 MCF, 0 BC, 140 BW, TP: 1759#, CP: 2075#, 16/64" CHK, 24 HRS, LP: 147#.

9/5/03 ON SALES

2145#, 0 BC, 18 BW, TP: 1629#, CP: 1952#, 18/64" CHK, 24 HRS, LP: 151#.

9/8/03 ON SALES

9/4/03: 2193 MCF, 0 BC, 151 BW, TP: 1614#, CP: 1891#, 18/64" CHK, 24 HRS, LP: 158#.

9/5/03: 2243 MCF, 0 BC, 148 BW, TP: 1544#, CP: 1827#, 18/64" CHK, 24 HRS, LP: 168#

9/6/03: 2184 MCF, 0 BC, 120 BW, TP: 1530#, CP: 1800#, 18/64" CHK, 24 HRS, LP: 167#.

9/9/03 ON SALES

9/7/03: 2220 MCF, 0 BC, 107 BW, TP: 1455#, CP: 1738#, 19/64" CHK, 24 HRS, LP: 167#.

9/10/03 ON SALES

9/8/03: 2458 MCF, 0 BC, 98 BW, TP: 1388#, CP: 1706#, 20/64" CHK, 24 HRS, LP: 174#.

9/11/03 ON SALES

9/9/03: 2649 MCF, 0 BC, 97 BW, TP: 1319#, CP: 1661#, 20/64" CHK, 24 HRS, LP: 179#.

9/12/03 ON SALES

9/10/03: 2630 MCF, 0 BC, 80 BW, TP: 1293#, CP: 1634#, 20/64" CHK, 24 HRS, LP: 149#.

9/15/03 ON SALES

9/11/03: 2529 MCF, 0 BC, 80 BW, TP: 1274#, CP: 1609#, 20/64" CHK, 24 HRS, LP: 170#

9/12/03: 2470 MCF, 0 BC, 77 BW, TP: 1241#, CP: 1578#, 20/64" CHK, 24 HRS, LP: 160#.

9/13/03: 2388 MCF, 0 BC, 73 BW, TP: 1213#, CP: 1551#, 20/64" CHK, 24 HRS, LP: 160#. IP'D 9/9/03, 2649 MCF, 0 BC, 97 BW, TP: 1319#, CP: 1661#, 20/64" CHK, 24 HRS, LP: 179#. **FINAL REPORT**.

#### ED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

5. Lease Serial No.

FORM APPROVED OMB No. 1004-0135 Expires Jnovember 30, 2000

#### MULTIPLE WELLS- SEE ATTACHED

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this abandoned well.	6. If Indian, All	lottee or Tribe Name					
SUBMIT IN TRIPL	7. If Unit or CA/Agreement, Name and/or No. MULTIPLE WELLS- SEE ATTACHED						
1. Type of Well							
Oil Well X Gas Well	Other			8. Well Name a			
2. Name of Operator					ELLS- SEE ATTACHED		
WESTPORT OIL & GAS CC	MPANY, L.P.			9. API Well No.			
3a. Address		3b. Phone No. (inclu	de area code)		ELLS- SEE ATTACHED		
1368 SOUTH 1200 EAST, V				1	ol, or Exploratory Area		
4. Location of Well (Footage, Sec.,	•	on)			OUTHMAN CANYON		
MULTIPLE WELLS- SEE AT	TACHED			11. County or Pa	rish, State		
				UINTAH COL	JNTY, UTAH		
12. CHECK APPI	ROPRIATE BOX(ES) TO I	NDICATE NATURE	OF NOTICE, RI	EPORT, OR OT	HER DATA		
TYPE OF SUBMISSION		TY	PE OF ACTION				
Notice of Intent	Acidize	Deepen	=	(Start/Resume)	Water Shut-Off		
Cubanquant Parant	Alter Casing	Fracture Treat	Reclamation		Well Integrity		
Subsequent Report	Casing Repair Change Plans	New Construction Plug and Abandon	Recomplete Temporarily		Other VARIANCE		
Final Abandonment Notice	Convert to Injection	Plug Back	Water Dispo				
following completion of the involved of testing has been completed. Final Abdetermined that the site is ready for final Westport Oil & Gas requests a varial hatch and/or vent line valve. The value incremental cost of purchasing and rather than the volume lost to shrinkage by drop ab analysis of a representative sample dropped. The average well produces ost volume due to shrinkage. The values and other devices that hold the requests approval of this variance in	andonment Notices shall be filed a linspection.  Ince to Onshore Order No. 4, riance is requested as an expanding the valve resulting the tank pressure from ple from the field. The samples approximately 6 bbls conducted of the shrunk and lost one positive tank pressure. At order to increase the value of	Part III C. a. requirements. Part III C. a. requiring conomic analysis showing in a loss of value over 6 ozs. To 0 psig is showed as the shrunk from 98.82% ensate per month. The condensate does not remeconomic run based	ecoup or payout to on the loss and of the loss	be equipped with a shrunk condens life of the well. of the tank voluming to 98.52% whage would amound the cost of installicosts is attached.	ompleted, and the operator has the a pressure-vacuum thief sate will not payout the e. This was determined by the the pressure was that to 0.56 bbls per month the payout the determined by the the pressure was that to 0.56 bbls per month the gand maintaining the the Westport Oil & Gas		
14. I hereby certify that the foregoing	is true and correct	I mu-					
Name (Printed/Typed) DEBRA DO	OMENICI	Title	ENVIRONME	ENTAL ASSIS	STANT		
Signature	+ 3 ,	Date			17.441		
July 20	THIS SPACE	FOR FEDERAL OR S		ly 9, 2004			
Approved by		Title		Date			
Conditions of approval, if any, are attached ertify that the applicant holds legal or equita which would entitle the applicant to conduct of Title 18 U.S.C. Section 1001, make it	ble title to those rights in the subje operations thereon.  a crime for any person know	ot lease Oil, Gas a	ed by the vision of and Mining	Feder	al Approval Of This on is Nocessay of the United States any		
raise, netitious or traudulent statement	s or representations as to any i	matter within the Jurish	LO	ECEIVEI			

DIV. OF OIL, GAS & MINING

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	Wtr Production			0 BWPi			WPD		<b>0</b> BW					
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	AT Cum Cashflow Operating Cashflo Gross Reserves: Oil Reserves =		(\$	6 BO	<del></del> _	0%) P	ayout =	NEVE	R	Years or	#VA	LUEI	Days	
	AT Cum Cashflow Operating Cashflo	>w =	(S		<del></del>	0%) Pi	ayout =	NEVE		Years or	#VA	LUEI	Days	
	AT Cum Cashflow Operating Cashflo Gross Reserves: Oil Reserves = Gas Reserves = Gas Equiv Reserve	>w =	(5	6 BO 0 MCF	<del></del>	0%) P	ayout =	NEVE	R	Years or	#VA	LUEI	Days	
s/Assun	AT Cum Cashflow Operating Cashflo Gross Reserves: Oil Reserves = Gas Reserves = Gas Equiv Reserve	>W =		6 BO 0 MCF 38 MCF	E								•	
s/Assun	AT Cum Cashflow Operating Cashflo Gross Reserves: Oil Reserves = Gas Reserves = Gas Equiv Reserve uptions: An average NBU w	w =	JCes 0.192	6 BO 0 MCF 38 MCF	E no jank pres	ssure. The I	producil	on is incre	nsed to	0 194 Bcr	o A N bo	ze of ny	GENITA	 
s/Assun	AT Cum Cashflow Operating Cashflo Gross Reserves: Oil Reserves = Gas Reserves = Gas Equiv Reserve	w =	JCes 0.192	6 BO 0 MCF 38 MCF	E no jank pres	ssure. The I	producil	on is incre	nsed to	0 194 Bcr	o A N bo	ze of ny	GENITA	=]
s/Assun	AT Cum Cashflow Operating Cashflo Gross Reserves: Oil Reserves = Gas Reserves = Gas Equiv Reserve uptions: An average NBU w	w =	ices 0.192 Increase	6 BO 0 MCF 38 MCF Bcpd with a	E no jank pres	ssure. The payout the	producii valve c	on is incre	nsed to	0 194 Bcr	o A N bo	ze of ny	GENITA	=]
s/Assun	AT Cum Cashflow Operating Cashflo Gross Reserves: Oil Reserves = Gas Reserves = Gas Equiv Reserve uptions: An average NBU w	w =	ices 0.192 Increase	6 BO 0 MCF 38 MCF Bcpd with a	no tank pres no does not p	ssure. The payout the	producii valve c	on is incre	nsed to	0 194 Bcr	o A N bo	ze of ny	GENITA	
s/Assun	AT Cum Cashflow Operating Cashflo Gross Reserves: Oil Reserves = Gas Reserves = Gas Equiv Reserve aptions: An average NBU ware placed on the	w =	ices 0.192 Increase	6 BO 0 MCF 38 MCF Bcpd with a	no tank pres no does not p	ssure. The payout the	producii valve c	on is incre	nsed to	0 194 Bcr	o A N bo	ze of ny	GENITA	
s/Assun	AT Cum Cashflow Operating Cashflo Gross Reserves: Oil Reserves = Gas Reserves = Gas Equiv Reserve aptions: An average NBU ware placed on the	w =	ices 0.192 Increase	6 BO 0 MCF 38 MCF Bcpd with a	no tank pres no does not p	ssure. The payout the	producii valve c	on is incre	nsed to	0 194 Bcr	o A N bo	ze of ny	GENITA	
5/Assun	AT Cum Cashflow Operating Cashflo Gross Reserves: Oil Reserves = Gas Reserves = Gas Equiv Reserve Inplians: An average N&U w are placed on the	w =	ices 0.192 Increase	6 BO 0 MCF 38 MCF Bcpd with a	no tank pres no does not p	ssure. The payout the	producii valve c	on is incre	nsed to	0 194 Bcr	o A N bo	ze of ny	GENITA	
5/Assun	AT Cum Cashflow Operating Cashflo Gross Reserves: Oil Reserves = Gas Reserves = Gas Equiv Reserve aptions: An average NBU ware placed on the	w =	ices 0.192 Increase	6 BO 0 MCF 38 MCF Bcpd with a	no tank pres no does not p	ssure. The payout the	producii valve c	on is incre	nsed to	0 194 Bcr	o A N bo	ze of ny	GENITA	-
5/Assun	AT Cum Cashflow Operating Cashflow Operating Cashflow Gross Reserves: Oil Reserves = Gas Reserves = Gas Equiv Reserve Inplions: An average NBU w are placed on the \$0  (\$500)	w =	ices 0.192 Increase	6 BO 0 MCF 38 MCF Bcpd with a	no tank pres no does not p	ssure. The payout the	producii valve c	on is incre	nsed to	0 194 Bcr	o A N bo	ze of ny	GENITA	
5/Assun	AT Cum Cashflow Operating Cashflo Gross Reserves: Oil Reserves = Gas Reserves = Gas Equiv Reserve Inplians: An average N&U w are placed on the	w =	ices 0.192 Increase	6 BO 0 MCF 38 MCF Bcpd with a	no tank pres no does not p	ssure. The payout the	producii valve c	on is incre	nsed to	0 194 Bcr	o A N bo	ze of ny	GENITA	
5/Assun	AT Cum Cashflow Operating Cashflow Operating Cashflow Gross Reserves: Oil Reserves = Gas Reserves = Gas Equiv Reserve Inplions: An average NBU w are placed on the \$0  (\$500)	w =	ices 0.192 Increase	6 BO 0 MCF 38 MCF Bcpd with a	no tank pres no does not p	ssure. The payout the	producii valve c	on is incre	nsed to	0 194 Bcr	o A N bo	ze of ny	GENITA	
5/Assun	AT Cum Cashflow Operating Cashflo Gross Reserves: Oil Reserves = Gas Reserves = Gas Equiv Reserve Inplians: An average NBU ware placed on the \$0 (\$500) (\$1,000) (\$1,500)	w =	ices 0.192 Increase	6 BO 0 MCF 38 MCF Bcpd with a	no tank pres no does not p	ssure. The payout the	producii valve c	on is incre	nsed to	0 194 Bcr	o A N bo	ze of ny	GENITA	
5/Assun	AT Cum Cashflow Operating Cashflow Operating Cashflow Gross Reserves: Oil Reserves = Gas Reserves = Gas Equiv Reserve Inplions: An average NBU w are placed on the  \$0  (\$500)  (\$1,000)	w =	ices 0.192 Increase	6 BO 0 MCF 38 MCF Bcpd with a	no tank pres no does not p	ssure. The payout the	producii valve c	on is incre	nsed to	0 194 Bcr	o A N bo	ze of ny	GENITA	
AT Cumulative Cashflow	AT Cum Cashflow Operating Cashflo Gross Reserves: Oil Reserves = Gas Reserves = Gas Equiv Reserve Inplians: An average NBU w are placed on the  \$0  (\$500)  (\$1,000)  (\$2,000)	w =	ices 0.192 Increase	6 BO 0 MCF 38 MCF Bcpd with a	no tank pres no does not p	ssure. The payout the	producii valve c	on is incre	nsed to	0 194 Bcr	o A N bo	ze of ny	GENITA	
AT Cumulative Cashflow	AT Cum Cashflow Operating Cashflo Gross Reserves: Oil Reserves = Gas Reserves = Gas Equiv Reserve Inplians: An average NBU ware placed on the \$0 (\$500) (\$1,000) (\$1,500)	w =	ices 0.192 Increase	6 BO 0 MCF 38 MCF Bcpd with a	no tank pres no does not p	ssure. The payout the	producii valve c	on is incre	nsed to	0 194 Bcr	o A N bo	ze of ny	GENITA	

**Project Year** 

# Westport Oil and Gas, Inc. NBU/Ouray Field

RFL 2003-022

#### **COMPARISON OF FLASH BACK PRESSURES**

Calculated by Characterized Equation-of-State

Fla	ash	Gas/Oil	Specific	Separator	Separator
Cond	litions	Ratio	Ratio Gravity of		Volume
		(scf/STbbl)	Flashed Gas	Factor	Percent
psig	°F	(A)	(Air=1.000)	(B)	(C)
Calculated	at Labora	tory Flash Condi	itions		
80	70			1.019	
0	122	30.4	0.993	1.033	101.37%
0	60	0.0		1.000	98.14%
Calculated	Flash with	n Backpressure u	ısing Tuned EOS	:	
80	70			1.015	
6.0 oz	65	24.6	0.777	1.003	98.82%
0	60	0.0		1.000	98.52%
80	70			1.015	
4.0 oz	65	24.7	0.778	1.003	98.82%
0	60	0.0	<del></del>	1.000	98.52%
80	70			1.015	
2.0 oz	65	24.7	0.779	1.003	98.82%
0	60	0.0	200	1.000	98.52%
80	70		,	1.015	
0	65	24.8	0.780	1.003	98.82%
0	60	0.0		1.000	98.52%

Note: Bubblepoint of sample in original sample container was 80 psig at 70° F with 1 cc water

<sup>(</sup>A) Cubic Feet of gas at 14.696 psia and 60 °F per Barrel of Stock Tank Oil at 60 °F.

<sup>(</sup>B) Barrels of oil at indicated pressure and temperature per Barrel of Stock Tank Oil at 60 °F.

<sup>(</sup>C) Oil volume at indicated pressure and temperature as a percentage of original saturated oil volume.

# ALL WELLS ROCKY MOUNTAIN GAS- BONANZA/SOUTHMAN CANYON ENARDO VARIANCE

014

		L	EGAL	S			
WELL	SEC	TWN	RGE	QTR/QTR	STF LEASE NO	CA NUMBER	API NO
BONANZA 04-06	4	108	23E	NESW	U-33433	UTU33433	430473475100S1
BONANZA 06-02	6	108	23E	NESW	UTU38419	UTU38419	430473475100S1
BONANZA 08-02	8	108	23E	SESE	UTU37355	UTU37355	430473484300S1 430473408700S1
BONANZA 08-03	8	108	23E	NWNW	U-37355	UTU37355	430473477000S1
BONANZA 09-05	9	108	23E	SESW	U-37355	UTU37355	430473486600\$1
BONANZA 09-06	9	108	23E	NWNE	U-37355	UTU37355	430473477100S1
BONANZA 10-02	10	108	23E	NWNW	U72028	UTU80201	430473477100S1
BONANZA 10-03	10	108	23E	NWNE	UTU38261	CR-5	430473470400S1
BONANZA 10-04	10	10S	23E	SENE	UTU40736	CR-5	430473472000S1
BONANZA 1023-4E	4	108	23E	SWNW	U-33433	010-3	4304735392081
BONANZA 1023-6C	6	108	23E	NENW	U-38419	UTU38419	43047353920S1 430473515300S1
BONANZA 1023-7B	7	108	23E	NWNE	U-38420	UTU38420	430473513300S1 430473517200S1
BONANZA 1023-7L	7	108	23E	NWSW	U-38420	01030420	43047351720051 430473528900S1
BONANZA 11-02	11	108		SWNW	UTU38425	CR-23	430473526900S1 430473477300S1
BONANZA FEDERAL 03-15	15	108		NENW	UTU38428	UTU38428	430473477300S1 430473127800S1
CANYON VIEW FEDERAL 1-18	18		23E	SENW	UTU38421	UTU38421	430473127800S1 430473037900S1
CROOKED CYN FED 1-17	17			NESW	UTU37355	UTU37355	430473036900\$1
FLAT MESA FEDERAL 1-7	7			NWSE	UTU38420	UTU38420	43047303650081
FLAT MESA FEDERAL 2-7	7			SENW	UTU38420	UTU38420	430473054500S1
JACK RABBIT 1-11	11			SWNE	UTU38425	CR-23	430473034300S1 430473042300S1
LOOKOUT POINT STATE 1-16	16			NESE	ML22186A	OT ZO	430473054400S1
NO NAME CANYON 1-9				SENE	UTU037355	UTU37355	430473037800S1
NO NAME CANYON 2-9					UTU037355	UTU37355	430473150400S1
NSO FEDERAL 1-12					UTU38423	CR-22	43047315040031 430473056000S1
PETE'S FLAT 1-1	1	108	23E		UTU40736	01122	430473055800S1
SAGE HEN FEDERAL 1-6	6					CR-3	430473038200S1
SAGEBRUSH FEDERAL 1-8	8					UTU37355	430473038300S1
SHEEPHERDER FEDERAL 1-10	10	108					430473055900S1
SOUTHMAN CANYON 01-05 FED	5	108					430473085600S1
SOUTHMAN CANYON 04-04	4	10S	23E				430473063200S1
SOUTHMAN CANYON 04-05	5	10S 2					430473063300S1
SOUTHMAN CANYON 09-03M	9	10S 2					430473254000S1
SOUTHMAN CANYON 09-04J	9	108		VWSE			430473254100S1
SOUTHMAN CANYON 31-01-L	31 (	09S 2	23E				430473254300S1
SOUTHMAN CANYON 31-02X	31 (						430473489800S1
SOUTHMAN CANYON 31-03	31 (	)9S 2					430473472600S1
SOUTHMAN CANYON 31-04					JTU33433		430473472700S1
SOUTHMAN CANYON 923-31B	31 (						430473515000S1
SOUTHMAN CANYON 923-31J	31 (	)9S 2					430473514900S1
SOUTHMAN CANYON 923-31P	31				J-33433		430473528800S1
SOUTHMAN CANYON SWD #3	15 1				JTU-38427		430471588000S1
WHITE RIVER 1-14	14 1						130473048100S1

Type of Well

#### TED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0135 Expires Jnovember 30, 2000

5. Lease Serial No.

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or reenter an abandoned well. Use Form 3160-3 (APD) for such proposals.

SUBMIT IN TRIPLICATE - Other instructions on reverse side

MULTIPLE WELLS- SEE ATTACHED

6. If Indian, Allottee or Tribe Name

 7. If Unit or CA/Agreement, Name and/or No.
MULTIPLE WELLS- SEE ATTACHED
8. Well Name and No.
 MUTINE WELLS SEE LENGTH

Oil Well X Gas Well	8. Well Name and No.										
2. Name of Operator	MULTIPLE WELLS- SEE ATTACHED										
WESTPORT OIL & GAS CO		9. API Well No.									
3a. Address	MULTIPLE WELLS- SEE ATTACHED										
1368 SOUTH 1200 EAST, V	10. Field and Pool, or Exploratory Area										
4. Location of Well (Footage, Sec.,	MULTIPLE WELLS- SEE ATTACHED										
MULTIPLE WELLS- SEE AT	11. County or Parish, State										
				UINTAH COUNTY, UTAH							
12. CHECK APP	12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA										
TYPE OF SUBMISSION		TY	PE OF ACTION								
Notice of Intent	Acidize Alter Casing	Deepen Fracture Treat	Production Reclamation	(Start/Resume) Water Shut-Off  Well Integrity							
Subsequent Report	Casing Repair	New Construction	Recomplete								
Final Abandonment Notice	Change Plans	Plug and Abandon	Temporarily								
	Convert to Injection	Plug Back	X Water Dispo	y proposed work and approximate duration thereof.							
Attach the Bond under which the wor following completion of the involved of testing has been completed. Final Abdetermined that the site is ready for final WESTPORT OIL & GAS COPROPOSES THAT ANY PROPOSES THAT ANY PROPOSES THAT AND WILD DISPOSAL SITES: DALBO, CANYON #3 SWD, SEC. 15-	If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.  WESTPORT OIL & GAS COMPANY RESCINDS ANY PREVIOUSLY APPROVED DISPOSAL SITES AND PROPOSES THAT ANY PRODUCED WATER FROM THE ATTACHED LIST OF WELLS WILL BE CONTAINED IN A WATER TANK AND WILL THEN BE HAULED BY TRUCK TO ONE OF THE FOLLOWING PRE-APPROVED DISPOSAL SITES: DALBO, INC.; RNI, SEC. 5-T9S-R22E; ACE OILFIELD, SEC. 2-T6S-R20E; SOUTHMAN CANYON #3 SWD, SEC. 15-T10S-R23E, API NO. 43047158800000S1; AND DIRTY DEVIL FEDERAL 14-10 SWD, SWC. 10-T9S-R24E, API NO. 430473056600S1.  Accepted by the Utah Division of										
		F	il, Gas and	wining							
14. I hereby certify that the foregoing Name ( <i>Printed/Typed</i> )	14. I hereby certify that the foregoing is true and correct  Name (Printed/Timed)										
Name (Printed/Typed)  DEBRA DOMENICI  ENVIRONMENTAL ASSISTANT											
Signature Date July 12, 2004											
THIS SPACE FOR FEDERAL OR STATE USE											
Approved by			Date								
certify that the applicant holds legal or equita	Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.										

Title 18 U.S.C. Section 1001, make it a crime for any person knowingly and willfully to make to any department of agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction. false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

					•		
							-
		1	EGAL:	<u> </u>	T	T	<u> </u>
	-	T	-GAL	3	1		
WELL	SEC	TWN	RGE	QTR/QTR	STF LEASE NO	CA NUMBER	API NO
SOUTHMAN CANYON 04-04	4			NWSE	UTU33433	UTU33433	430473063200S1
SOUTHMAN CANYON 04-05	5	108	23E	NESE	UTU33433	UTU33433	430473063300S1
SOUTHMAN CANYON 09-03M	9	108	23E	SWSW	UTU37355	UTU37355	430473254000S1
SOUTHMAN CANYON 09-04J	9	108	23E	NWSE	UTU37355	UTU37355	430473254100S1
SOUTHMAN CANYON 31-01-L	31	098	23E	NWSW	UTU33433	UTU74898	430473254300S1
SOUTHMAN CANYON 31-02X	31	098	23E	NWNW	UTU33433	UTU33433	430473489800S1
SOUTHMAN CANYON 31-03	31	098	23E	SENW	UTU33433	UTU33433	430473472600S1
SOUTHMAN CANYON 31-04	31	098	23E	SESW	UTU33433		430473472700S1
SOUTHMAN CANYON 923-31B	31	098	23E	NWNE	U-33433	UTU33433	430473515000S1
SOUTHMAN CANYON 923-31J	31	098	23E	NWSE	U-33433	UTU33433	430473514900S1
SOUTHMAN CANYON 923-31P	31	09\$	23E	SESE	U-33433		430473528800S1
SOUTHMAN CANYON SWD #3	15	108	23E	NESE	UTU-38427		430471588000S1
WHITE RIVER 1-14	14	10S	23E	NENW	UTU38427	UTU38427	430473048100S1

	LEGAL		.s			T	
WE!	050		D05	0770			
WELL				QTR/QTR		CA NUMBER	
BONANZA 04-06 BONANZA 06-02	6	10S	23E	NESW	U-33433	UTU33433	430473475100S1
BONANZA 08-02	8	108	23E 23E	NESW SESE	UTU38419 UTU37355	UTU38419	430473484300\$1
BONANZA 08-03	8	108	23E	NWNW	U-37355	UTU37355 UTU37355	430473408700S1
BONANZA 09-05	9	108	23E	SESW	U-37355	UTU37355	430473477000\$1
BONANZA 09-06	9	108	23E	NWNE	U-37355	UTU37355	430473486600S1 430473477100S1
BONANZA 10-02	10	108	23E	NWNW	U72028	UTU80201	43047347710031
BONANZA 10-03	10	10S	23E	NWNE	UTU38261	CR-5	430473470400S1
BONANZA 10-04	10	10S	23E	SENE	UTU40736	CR-5	430473477200S1
BONANZA 1023-2A	2	10S	23E	NENE	ML47062	J. C.	430473534700S1
BONANZA 1023-2C	2	108	23E	NENW	ML47062		430473534600S1
BONANZA 1023-2E	2	10S	23E	SWNW	ML47062		430473534500S1
BONANZA 1023-4E	4	108	23E	SWNW	U-33433		43047353920\$1
BONANZA 1023-6C	6	108	23E	NENW	U-38419	UTU38419	430473515300S1
BONANZA 1023-7B	7	108	23E	NWNE	U-38420	UTU38420	430473517200S1
BONANZA 1023-7L	7	108	23E	NWSW	U-38420		430473528900S1
BONANZA 11-02	11		23E	SWNW	UTU38425	CR-23	430473477300S1
BONANZA FEDERAL 03-15	15	108	23E	NENW	UTU38428	UTU38428	430473127800S1
CANYON VIEW FEDERAL 1-18	18		23E	SENW	UTU38421	UTU38421	430473037900S1
CIGE 008	35		22E	SWSE	UTU010954A	891008900A	430473042700S1
CIGE 009	36		22E	NWSE	ML22650	891008900A	430473041900S1
CIGE 010	2			NWSE	ML22651	891008900A	430473042500S1
CIGE 031	1			SWNW	U011336	891008900A	430473051100S1
CIGE 062D	36			NWSW	ML22650	891008900A	430473088500S1
CIGE 067A	2			NENE	ML22651	891008900A	430473093800S1
CIGE 068D	<del></del>		~	NWSW	UTU010954A	891008900A	430473095100S1
CIGE 089D				SENE	UTU0149077	891008900A	430473114600S1
CIGE 105D	<del></del>			NENW	U011336	891008900A	430473175800S1
CIGE 118 CIGE 144	+			NESE	UTU010954A	891008900A	430473202500S1
CIGE 144 CIGE 147					ML22651	891008900A	430473202200S1
CIGE 153					ML22650 UTU010954A	891008900A	430473202000S1
CIGE 161					ML22651	891008900A	430473206700S1
CIGE 162					ML22650	891008900A	430473216800S1
CIGE 186					UTU010954A	891008900A 891008900A	430473216400S1 430473259000S1
CIGE 193	<del></del>				UTU010954A		430473299000S1 430473297300S1
CIGE 194					U011336	891008900A	430473297300S1 430473293200S1
CIGE 195	,				ML22651		430473279700S1
CIGE 212					UTU0149077		430473293800S1
CIGE 221					ML22650		430473286800S1
CIGE 222					ML22650		430473286900S1
CIGE 223					U011336		430473298300S1
CLIFF EDGE 1-15	15				UTU38427		430473046200S1
CROOKED CYN FED 1-17	17	10S 2					430473036900S1
FLAT MESA FEDERAL 1-7	7	10S 2					430473036500S1
FLAT MESA FEDERAL 2-7	7	10S 2	23E (				430473054500S1
JACK RABBIT 1-11	11	10S 2					430473042300S1
LOOKOUT POINT STATE 1-16		10S 2	23E		ML22186A		430473054400S1
NBU 024N2	12	10S 2	22E 3	SESE	U01197A	891008900A	430473053500S1
NBU 038N2	13	108 2	22E				430473053600S1
NBU 1022-1G		10S 2	22E	SWNE	U-11336		430473517500S1
						891008900A	430473512600S1
						891008900A	430473510700S1
						UTU37355	430473037800S1
							430473150400S1
							430473056000S1
<del></del>					JTU40736		430473055800S1
							430473038200S1
							430473038300S1
					···		430473055900S1
SOUTHMAN CANYON 01-05 FED	5   1	0S  2	3E S	SENW L	JTU33433	UTU74473	430473085600S1

## DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

#### FORM APPROVED OMB No. 1004-0135 Expires Jnovember 30, 2000

MULTIPLE WELLS- SEE ATTACHED

5. Lease Serial No.

#### SUNDRY NOTICES AND REPORTS ON WELLS

	form for proposals to Use Form 3160-3 (APD)			6. If Indian, Allottee or Tribe Name		
	ICATE – Other instruc			7. If Unit or CA/Agreement, Name and/or No.  MULTIPLE WELLS- SEE ATTACHED		
1. Type of Well  Oil Well  Gas Well	Other			8. Well Name and No.		
2. Name of Operator				MULTIPLE WELLS- SEE ATTACHED		
WESTPORT OIL & GAS CO	MPANY, L.P.			9. API Well No.		
3a. Address	1	3b. Phone No. (include a		MULTIPLE WELLS- SEE ATTACHED		
1368 SOUTH 1200 EAST, V				10. Field and Pool, or Exploratory Area		
4. Location of Well (Footage, Sec.,		n)	L	MULTIPLE WELLS- SEE ATTACHED		
MULTIPLE WELLS- SEE AT	TACHED			11. County or Parish, State UINTAH COUNTY, UTAH		
AA CIVIOVI ADDI	DONAL ME DOMAGO MO D	DIGATE NATION OF				
	ROPRIATE BOX(ES) TO IF			EPORT, OR OTHER DATA		
TYPE OF SUBMISSION		TYPE	OF ACTION			
Notice of Intent  Subsequent Report	Acidize Alter Casing Casing Repair	Deepen Fracture Treat New Construction	Production (in Reclamation Recomplete	Start/Resume) Water Shut-Off. Well Integrity Other		
	Change Plans Plug and Abandon Temporarily Abandon					
Final Abandonment Notice						
If the proposal is to deepen directiona Attach the Bond under which the wor following completion of the involved testing has been completed. Final At- determined that the site is ready for fine	Illy or recomplete horizontally, giv k will be performed or provide the operations. If the operation results andonment Notices shall be filed al inspection.	e subsurface locations and me Bond No. on file with BLs in a multiple completion or only after all requirements,	easured and true M/BIA. Require recompletion in including reclam	y proposed work and approximate duration thereof. vertical depths of all pertinent markers and zones. d subsequent reports shall be filed within 30 days a new interval, a Form 3160-4 shall be filed once nation, have been completed, and the operator has proposes that any produced d will then be hauled by truck sposal Pit, Sec. 5-T9S-R22E;		
Ace Oilfield Disposal, Sec. 2-	-T6S-R20E; Southman	Canyon #3 SWD, Se	ec. 15-1105	-R23E, API NO. 4304715880000051		
The disposal/emergency pits locations that have disposal/e 2008.	R22E; and Dirty Devil Fe for the locations listed of emergency pits which a	on Exhibit B will be r re listed on Exhibit C	eclaimed wi	oroposes that any produced d will then be hauled by truck sposal Pit, Sec. 5-T9S-R22E; S-R23E, API No. 43047158800000S1 S-R24E, API No. 430473056600S1. ithin the 2004 year. The rest of the neir pits reclaimed by September PECE/VED JUL 27 2004  ENTAL ASSISTANT		
14. I hereby certify that the foregoing	g is true and correct	1		DIV. OF OU		
Name (Printed/Typed) DEBRA D	OMENICI	Date	NVIRONME	ENTAL ASSISTANT GAS & MINING		
Signature Delta Dom	July	y 22, 2004				
	THIS SPACE	FOR FEDERAL OR STA	ATE USE			
Approved by		Title		Date		
Conditions of approval, if any, are attached certify that the applicant holds legal or equiwhich would entitle the applicant to conduct	table title to those rights in the subject operations thereon.	ect lease	200			
Title 18 U.S.C. Section 1001, make	it a crime for any person know	vingly and willfully to ma	ke to any de <u>pa</u> r	rtment or agency of the United States any		

(Instructions on reverse)

false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Accepted by the
Utah Division of
Oil, Gas and Mining FOR RECORD ONLY

#### EXHIBIT A

	LEGALS			S			
WELL	SEC	TWN	RGE	QTR/QTR	STF LEASE NO	CA NUMBER	API NO
SOUTHMAN CANYON 04-04	4	108	23E	NWSE	UTU33433	UTU33433	430473063200S1
SOUTHMAN CANYON 04-05	5	108	23E	NESE	UTU33433	UTU33433	430473063300S1
SOUTHMAN CANYON 09-03M	9	10S	23E	SWSW	UTU37355	UTU37355	430473254000S1
SOUTHMAN CANYON 09-04J	9	108	23E	NWSE	UTU37355	UTU37355	430473254100S1
SOUTHMAN CANYON 31-01-L	31	098	23E	WSWN	UTU33433	UTU74898	430473254300S1
SOUTHMAN CANYON 31-02X	31	098	23E	NWNW	UTU33433	UTU33433	430473489800S1
SOUTHMAN CANYON 31-03	31	09 <b>S</b>	23E	SENW	UTU33433	UTU33433	430473472600\$1
SOUTHMAN CANYON 31-04	31	098	23E_	SESW	UTU33433		430473472700S1
SOUTHMAN CANYON 923-31B	31	098	23E	NWNE	U-33433	UTU33433	430473515000S1
SOUTHMAN CANYON 923-31J	31	098	23E_	NWSE	U-33433	UTU33433	430473514900S1
SOUTHMAN CANYON 923-31P	31	098	23E_	SESE	U-33433		430473528800S1
SOUTHMAN CANYON SWD #3	15	108	23E	NESE	UTU-38427		430471588000S1
WHITE RIVER 1-14	14	108	23E	NENW	UTU38427	UTU38427	430473048100S1

# EXHIBIT B PITS TO BE RECLAIMED IN 2004

		L	EGALS	3				
WELL	SEC	TWN	RGE	QTR/QTR	STF LEASE NO	CA NUMBER	API NO	
CIGE 008	35	098	22E	SWSE	UTU010954A	891008900A	430473042700S1	
CIGE 062D	36	098	22E	NWSW	ML22650	891008900A	430473088500S1	
CIGE 153	35	09S	22E	SESW	UTU010954A	891008900A	430473206700S1	

# EXHIBIT C PITS TO BE RECLAIMED BY SEPTEMBER, 2008

	LEGALS						
WELL	SEC	TWN	RGE	QTR/QTR	STF LEASE NO	CA NUMBER	API NO
CIGE 008	35	098	22E	SWSE	UTU010954A	891008900A	430473042700S1
CIGE 009	36	09S	22E	NWSE	ML22650	891008900A	430473041900S1
CIGE 010	2	10S	22E	NWSE	ML22651	891008900A	430473042500S1
CIGE 031	1	10S	22E	SWNW	U011336	891008900A	430473051100S1
CIGE 062D	36	09S	22E	NWSW	ML22650	891008900A	430473088500S1
CIGE 067A	2	10S	22E	NENE	ML22651	891008900A	430473093800S1
CIGE 068D	35	09S	22E	NWSW	UTU010954A	891008900A	430473095100S1
CIGE 089D	34	09S	22E	SENE	UTU0149077	891008900A	430473114600S1
CIGE 105D	1	10S	22E	NENW	U011336	891008900A	430473175800S1
CIGE 118	35	09S	22E	NESE	UTU010954A	891008900A	430473202500S1
CIGE 144	2	10S	22E	SWNE	ML22651	891008900A	430473202200S1
CIGE 153	35	09S	22E	SESW	UTU010954A	891008900A	430473206700S1
CIGE 161	2	10S	22E	SESE	ML22651	891008900A	430473216800S1
CIGE 162	36	09S	22E	SESE	ML22650	891008900A	430473216400S1
NBU 024N2	12	10S	22E	SESE	U01197A	891008900A	430473053500S1
NBU 038N2	13	10S	22E	NWSW	U06512	891008900A	430473053600S1

	LEGALS			.S			
WELL	SEC	TWN	RGF	QTR/QTR	STF LEASE NO	CA NUMBER	API NO
BONANZA 04-06	4	108	23E	NESW	U-33433	UTU33433	430473475100S1
BONANZA 06-02	6	108	23E	NESW	UTU38419	UTU38419	430473484300S1
BONANZA 08-02	8	108	23E	SESE	UTU37355	UTU37355	430473408700S1
BONANZA 08-03	8	108	23E	NWNW	U-37355	UTU37355	430473477000S1
BONANZA 09-05	9	108	23E	SESW	U-37355	UTU37355	]430473486600S1
BONANZA 09-06	9	108	23E	NWNE	U-37355	UTU37355	430473477100S1
BONANZA 10-02	10	10S	23E	NWNW	U72028	UTU80201_	430473470400S1
BONANZA 10-03	10	108	23E	NWNE	UTU38261	CR-5	430473472800 <b>\$</b> 1
BONANZA 10-04	10	108	23E	SENE	UTU40736	CR-5	_430473477200 <b>S</b> 1
BONANZA 1023-2A	2	10S	23E	NENE	ML47062		430473534700 <b>S</b> 1
BONANZA 1023-2C	2	108	23E	NENW	ML47062		430473534600S1
BONANZA 1023-2E	2	108	23E	SWNW	ML47062		430473534500\$1
BONANZA 1023-4E	4	108	23E	SWNW	U-33433	1171100440	43047353920S1
BONANZA 1023-6C	6		23E	NENW	U-38419	UTU38419	430473515300 <b>S</b> 1
BONANZA 1023-7B	7		23E	NWNE	U-38420	UTU38420	430473517200S1
BONANZA 11 02	7		23E	NWSW	U-38420	CD 22	43047352890081
BONANZA FEDERAL 03 15	11		23E	SWNW	UTU38425 UTU38428	CR-23 UTU38428	430473477300S1 430473127800S1
BONANZA FEDERAL 03-15  CANYON VIEW FEDERAL 1-18	115		23E 23E	NENW SENW	UTU38428 UTU38421	UTU38428	430473127800S1
CIGE 008	35		23E 22E	SWSE	UTU010954A	891008900A	430473042700S1
CIGE 008	36				ML22650	891008900A	43047304270031 430473041900S1
CIGE 009	2			NWSE	ML22651	891008900A	43047304190031 430473042500S1
CIGE 031	1			SWNW	U011336	891008900A	430473051100S1
CIGE 062D	36				ML22650	891008900A	430473088500S1
CIGE 067A	2				ML22651	891008900A	430473093800S1
CIGE 068D	35				UTU010954A	891008900A	430473095100S1
CIGE 089D	34				UTU0149077	891008900A	430473114600S1
CIGE 105D	1					891008900A	430473175800S1
CIGE 118	35					891008900A	430473202500 <b>S</b> 1
CIGE 144				SWNE	ML22651	891008900A	430473202200S1
CIGE 147	36	098	22E	SESW	ML22650	891008900A	430473202000S1
CIGE 153	35	09\$			UTU010954A	891008900A	430473206700S1
CIGE 161	2	10S	22E	SESE	ML22651	891008900A	430473216800S1
CIGE 162				····		891008900A	430473216400S1
CIGE 186						891008900A	430473259000S1
CIGE 193						891008900A	430473297300S1
CIGE 194	<del></del>					891008900A	430473293200S1
CIGE 195	2					891008900A	430473279700S1
CIGE 212					UTU0149077	891008900A	430473293800S1
CIGE 221					ML22650	891008900A	430473286800S1
CIGE 222							430473286900S1
CIGE 223						891008900A	430473298300S1
CLIFF EDGE 1-15						UTU38427	430473046200S1
CROOKED CYN FED 1-17						<u>UTU37355</u> UTU38420	430473036900S1 430473036500S1
FLAT MESA FEDERAL 1-7						UTU38420	
FLAT MESA FEDERAL 2-7 JACK RABBIT 1-11						CR-23	430473054500S1 430473042300S1
_OOKOUT POINT STATE 1-16					ML22186A	U1\-2J	430473054400S1
NBU 024N2						891008900A	430473053500S1
NBU 038N2							430473053600S1
NBU 1022-1G					<del></del>	891008900A	43047303500031 430473517500S1
NBU 922-35K							430473512600S1
NBU 922-36I							43047351200001 430473510700S1
NO NAME CANYON 1-9						UTU37355	430473037800S1
NO NAME CANYON 2-9							430473150400S1
NSO FEDERAL 1-12						CR-22	430473056000S1
PETE'S FLAT 1-1					JTU40736		430473055800 <b>S</b> 1
							430473038200S1
SAGEBRUSH FEDERAL 1-8							430473038300S1
							430473055900 <b>S</b> 1
······································							430473085600S1

Form 3 160-5 (August 1999)

#### UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0135 Expires Inovember 30, 2000

### SUNDRY NOTICES AND REPORTS ON WELLS

5. Lease Serial No. UTU-38419

Do not use this form for proposals to drill or reenter an abandoned well. Use Form 3160-3 (APD) for such proposals.					6. If Indian, Al	Hottee or Tribe Name		
SUBMIT IN TRIPLICATE – Other instructions on reverse side					7. If Unit or C.	A. Agreement, Name and or No.		
1. Type of Well  Oil Well  Gas Well	Other	<u> </u>				8. Well Name	and No.	
Name of Operator						BONANZ	A 6-2	
WESTPORT OIL & GAS CC	MPANY L.P.					9. API Well No.		
3a. Address		3b. Pho	ne No. (includ	de area	code)	4304734843		
1368 SOUTH 1200 EAST V	'ERNAL, UT 84078	(435) 7	81-7024				ool, or Exploratory Area	
4. Location of Well (Footage, Sec.,	T., R., M., or Survey Descripti	on)				NATURAL E		
						11. County or F	Parish, State	
NESW SEC 6, T10S, R23E							OUNTY, UTAH	
12. CHECK APP	ROPRIATE BOX(ES) TO	INDICAT					THER DATA	
TYPE OF SUBMISSION			TY	PE OF	ACTION			
Notice of Intent  Subsequent Report  Final Abandonment Notice  13. Describe Proposed or Completed Open	Acidize Alter Casing Casing Repair Change Plans Convert to Injection	New Plug	ure Treat Construction and Abandon Back	F G F	Reclamation Recomplete Femporaril Water Disp	y Abandon osal	Water Shut-Off Well Integrity Other and approximate duration thereof.	
If the proposal is to deepen direction Attach the Bond under which the wo following completion of the involved testing has been completed. Final A determined that the site is ready for fin	ally or recomplete horizontally, a rk will be performed or provide operations. If the operation res bandonment Notices shall be fill all inspection.	the Bond Nults in a muled only after	lo, on file with tiple completion r all requirement	BLM/B on or rec ents, incl	IIA. Requi	red subsequent repring a new interval.	pons shall be filed within 30 days a Form 3160-4 shall be filed once in completed, and the operator has	
03/06/06 PROG: RD RIG & RACK OUT E KILL TBG. ND WH, NU BOP, RU RIG FL WELL. PU I JT 2-3/8" TBG, RIH, TAG B POOH. STOP TO KILL @ 2500', PMP 25 I FROM 7872 - 8000'. SCALE IN I.D. FR: 7 4500'. PU 3-7/8" RBS MILL & FE POS, RI 03/07/06 PROG: CONT TO RIH W/MILL. 8038'. DRL FR: 8038-8160' (DENSE SCAL W/EOT @ 7958.15' (247 JTS), "R" NIP @	R. UNLAND TBG WEOT & 800 RIDGE @ 8038'. POOH, LD 1 JT. BBL PROD WATER, CONT TO P 990-8000', PROFILE NIP CLN. LI H W/MILL SUB & 77 STNDS TE PO SUB & TBG TO 7940', RD T.	O'(TBG WA , CONT TO I OOH, STOP D BTM JT & BG TO 4990', BG EQUIP, I	OOH, TALLY, TO KILL WL @ 5TH JNT FR EC HANG OFF AE RU DRLG EQUI	STAND	BACK TBC MP 20 BBL. X ON TBG ( DP PERF FC AM UNIT. E	G. PMP 30 BBL DN HEAVEY SCALE OD FROM SURFA OR NIGHT. SWI SL EST CIRC (1.5 HRS F CLEAN, POOH	NTBG TO KILL # 6800", CONT TO ON TBG OD # 7842-7872", CLN O.D. CE TO 7800" + OR + HEAVY WAX # OFN. 5), CONT TO RIH, TAG BRIDGE # , LD 22 JTS 2-3/8" TBG, LAND TBG	
14. I hereby certify that the foregoin Name (Printed/Typed)  Sheila Upchego	ng is true and correct	Date	ulatory An		0.000 +1.00 -00 -1			
J/ MIN ///	(VALUE IL		EDERAL OR		E USE			
Approved by	/ Inis spai	JE I OK F	Title			Date		

Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon. Title 18 U.S.C. Section 1001, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Office

(Instructions on reverse)

RECEIVED APR 0 4 2006

# Division of Oil, Gas and Mining OPERATOR CHANGE WORKSHEET

# ROUTING 1. DJJ 2. CDW

## X Change of Operator (Well Sold)

Operator Name Change/Merger

The operator of the well(s) listed below has changed, effective:		· · · · · · · · · · · · · · · · · · ·	1/6/2006			
FROM: (Old Operator):	<b>TO:</b> ( New Op	erator):				
N2115-Westport Oil & Gas Co., LP	N2995-Kerr-M		k Gas Onshor	e. LP		
1368 South 1200 East		outh 1200		,		
Vernal, UT 84078	Vernal,	UT 84078	}			
Phone: 1-(435) 781-7024	Phone: 1-(435)	781-7024				
CA No.	Unit:					
WELL NAME SEC TWN RNG		ENTITY NO	LEASE TYPE	WELL TYPE	WELL STATUS	
OPERATOR CHANGES DOCUMENTATION						
Enter date after each listed item is completed						
1. (R649-8-10) Sundry or legal documentation was received from the	FORMER open	rator on:	5/10/2006			
2. (R649-8-10) Sundry or legal documentation was received from the	NEW operator	on:	5/10/2006			
3. The new company was checked on the <b>Department of Commerce</b> ,	Division of Co	rporation	s Database o	n:	3/7/2006	
4a. Is the new operator registered in the State of Utah: YES	Business Numb	er:	1355743-018	1		
4b. If NO, the operator was contacted contacted on:						
5a. (R649-9-2)Waste Management Plan has been received on:	IN PLACE					
5b. Inspections of LA PA state/fee well sites complete on:	n/a					
5c. Reports current for Production/Disposition & Sundries on:	ok					
6. Federal and Indian Lease Wells: The BLM and or the B		ved the n	nerger, nam	e chang	ge,	
or operator change for all wells listed on Federal or Indian leases or	n:	BLM	3/27/2006	BIA	not yet	
7. Federal and Indian Units:						
The BLM or BIA has approved the successor of unit operator for			3/27/2006			
8. Federal and Indian Communization Agreements ("Communication Agreements (	,		n/a			
	vision has appro	ved UIC F		fer of A	uthority to	
Inject, for the enhanced/secondary recovery unit/project for the water			•	ici oi A	actionity to	
DATA ENTRY:	ici disposai wen	(5) 115104 (	A1.		<del></del>	
1. Changes entered in the Oil and Gas Database on:	5/15/2006					
2. Changes have been entered on the Monthly Operator Change Spr			5/15/2006			
3. Bond information entered in RBDMS on:	5/15/2006					
4. Fee/State wells attached to bond in RBDMS on:	5/16/2006					
5. Injection Projects to new operator in RBDMS on:						
6. Receipt of Acceptance of Drilling Procedures for APD/New on:	····	n/a	Name Chang	ge Only		
BOND VERIFICATION:						
1. Federal well(s) covered by Bond Number:	CO1203					
2. Indian well(s) covered by Bond Number:	RLB0005239					
. (R649-3-1) The NEW operator of any fee well(s) listed covered by Bond Number RLB0005236						
a. The <b>FORMER</b> operator has requested a release of liability from their	r bond on:	n/a	rider added	KMG	•	
The Division sent response by letter on:  LEASE INTEREST OWNER NOTIFICATION:						
4. (R649-2-10) The <b>FORMER</b> operator of the fee wells has been conta	cted and inform	ed by a lat	tor from the T	Vivioi ar	<del></del>	
of their responsibility to notify all interest owners of this change on:		ed by a let 5/16/2006	iei iiom ine l	VIVISIOII		
COMMENTS:	<del></del>					

4 Form 3160-5 (August 1999)

#### **UNITED STATES** DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPROVED OMB No. 1004-0135 Expires Inovember 30, 2000

5. Lease Serial No.

MULTIPLE LEASES

#### **SUNDRY NOTICES AND REPORTS ON WELLS**

Do not use this form for proposals to drill or reenter an

abandoned well. Use Form 3160-3 (APD) for such proposals.				o. If Indian, Allottee or Tribe Name		
SUBMIT IN TRIPLICATE - Other instructions on reverse side					7. If Unit or CA/Agreement, Name and/or No.	
1. Type of Well					-	
Oil Well X Gas Well	Other				8. Well Name and No.	
2. Name of Operator			•		MUTIPLE WELLS	
KERR-McGEE OIL & GAS (	DNSHORE LP				9. API Well No.	
3a. Address		3b. Ph	none No. (inclu	de area code)		
1368 SOUTH 1200 EAST V		<u> </u>	781-7024		10. Field and Pool, or Exploratory Area	
4. Location of Well (Footage, Sec.,	T., R., M., or Survey Description	1)				
OFF ATTACKED					11. County or Parish, State	
SEE ATTACHED					UINTAH COUNTY, UTAH	
12. CHECK APP	ROPRIATE BOX(ES) TÓ II	NDICA'	TE NATURE	OF NOTICE, I	REPORT, OR OTHER DATA	
TYPE OF SUBMISSION			TY	PE OF ACTIO	N	
Notice of Intent	Acidize Alter Casing	Dee	pen cture Treat	Production Reclamati	n (Start/Resume) Water Shut-Off on Well Integrity	
Subsequent Report	Casing Repair Change Plans	=	v Construction g and Abandon	Recomple	ily Abandon  Other CHANGE OF  OPERATOR	
Final Abandonment Notice	Convert to Injection	_	g Back	Water Dis		
following completion of the involved	operations. If the operation result bandonment Notices shall be filed	s in a mu	ultiple completio	n or recompletion	nired subsequent reports shall be filed within 30 days in a new interval, a Form 3160-4 shall be filed once armation, have been completed, and the operator has	
	CHED WELL LOCATION ON SHORE LP, IS RESPONDED TO SHORE LP, IS RESPONDED TO THE CONTROL OF UTAH NATION WIDE COLO FOR SHEET OF COLOR FOR SHEET OF COLOR FOR SHEET OF COLOR FOR SHEET OF COLO FOR SHEET OF COLOR FOR FOR FOR FOR FOR FOR FOR FOR FOR F	NS. E ONSII OUCTE BONE	FFECTIVE BLE UNDE ED UPON L O NO. RLBO Al	JANUARY E R TERMS AN EASE LAND 0005237. PPROVE	ED 5/6/06  Russell	
14. I hereby certify that the foregoin	g is true and correct		Une	lene Russell	Cas and Mining , Engineering Technician	
Name (Printed/Typed)  RANDY BAYNE		Title	LLING MAN		Propuler recinicism	
Signature /		Date		VAGER		
// May 9, 2006						
	THIS SPACE	FOR FI	EDERAL OR	STATE USE		
Approved by			Title	<del>-</del>	Date	
Conditions of approval, if any, are attached certify that the applicant holds legal or equ which would entitle the applicant to conduct	itable title to those rights in the subje		Office			
Title 18 U.S.C. Section 1001, make	it a crime for any person know	vingly a	nd willfully to	make to any dep	partment or agency of the United States any	

false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Form 3 160-5 (August 1999)

#### UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPROVED OMB No. 1004-0135 Expires Inovember 30, 2000

5. Lease Serial No.

#### SUNDRY NOTICES AND REPORTS ON WELLS

SUNDRY	MULTIPLE LEASES			
Do not use this abandoned well.	6. If Indian, Allottee or Tribe Name			
SUBMIT IN TRIPL	7. If Unit or CA/Agreement, Name and/or No.			
1. Type of Well  Oil Well  Gas Well	Поль		9 Wall Name 12	
2. Name of Operator	Other Other		8. Well Name and No.  MUTIPLE WELLS	
WESTPORT OIL & GAS CO	OMPANY I P		9. API Well No.	
3a. Address		3b. Phone No. (include area code)		
1368 SOUTH 1200 EAST \		(435) 781-7024	10. Field and Pool, or Exploratory Area	
4. Location of Well (Footage, Sec.,	T., R., M., or Survey Description	on)		
SEE ATTACHED			11. County or Parish, State	
SEE ATTACHED			UINTAH COUNTY, UTAH	
· · · · · · · · · · · · · · · · · · ·	ROPRIATE BOX(ES) TO	INDICATE NATURE OF NOTICE	, REPORT, OR OTHER DATA	
TYPE OF SUBMISSION		TYPE OF ACTI	ON	
Notice of Intent  Subsequent Report	Acidize Deepen Production (Start/Resume) Water Alter Casing Fracture Treat Reclamation Well			
	Casing Repair Change Plans	New Construction Recomp Plug and Abandon Tempor	Ilete	
Final Abandonment Notice	Convert to Injection	Plug Back Water D		
Attach the Bond under which the wo following completion of the involved testing has been completed. Final A determined that the site is ready for fin	operations. If the operation results bandonment Notices shall be file that inspection.  O06, WESTPORT OIL THE ATTACHED WELL	the Bond No. on file with BLM/BIA. Re ults in a multiple completion or recompletic d only after all requirements, including re  & GAS COMPANY L.P., HAS LOCATIONS TO KERR-Mcc  ROVED 5/6/06	RECEIVED	
	Division	of Oil, Cas and Mining Russell, Engineering Technic	MAY 1 0 2006	
14. I hereby certify that the foregoin Name (Printed/Typed)	g is true and correct	Title		
BRAD LANEY Signature		ENGINEERING SPECIAL Date	IST	
Signature		May 9, 2006		
	THIS SPACE	FOR FEDERAL OR STATE USE		
Approved by		Title	Date	
Conditions of approval, if any, are attached certify that the applicant holds legater equivalent would entitle the applicant to conduct	itable title to those rights in the sub	warrant or Office	5-9-06	
	it a crime for any person kno	owingly and willfully to make to any d y matter within its jurisdiction.	epartment or agency of the United States any	



# **United States Department of the Interior**

BUREAU OF LAND MANAGEMENT Colorado State Office 2850 Youngfield Street Lakewood, Colorado 80215-7076

IN REPLY REFER TO:

CO922 (MM) 3106 COC017387 et. al.

March 23, 2006

#### NOTICE

Kerr-McGee Oil & Gas Onshore L.P. 1999 Broadway, Suite 3700

Oil & Gas

Denver, CO 80202

#### Merger/Name Change - Recognized

On February 28, 2006 this office received acceptable evidence of the following mergers and name conversion:

Kerr-McGee Oil & Gas Onshore L.P., a Delaware Limited Partnership, and Kerr-McGee Oil & Gas Onshore LLC, a Delaware Limited Partnership merger with and into Westport Oil and Gas Company L.P., a Delaware Limited Partnership, and subsequent Westport Oil & Gas Company L.P. name conversion to Kerr-McGee Oil & Gas Onshore L.P.

For our purposes the merger and name conversion was effective January 4, 2006, the date the Secretary of State of Delaware authenticated the mergers and name conversion.

Kerr-McGee Oil & Gas Onshore L.P. provided a list of oil and gas leases held by the merging parties with the request that the Bureau of Land Management change all their lease records from the named entities to the new entity, Kerr-McGee Oil & Gas Onshore L.P. In response to this request each state is asked to retrieve their own list of leases in the names of these entities from the Bureau of Land Management's (BLM) automated LR2000 data base.

The oil and gas lease files identified on the list provided by Kerr-McGee Oil & Gas Onshore L.P. have been updated as to the merger and name conversion. We have not abstracted the lease files to determine if the entities affected by the acceptance of these documents holds an interest in the lease, nor have we attempt to identify leases where the entity is the operator on the ground that maintains vested record title or operating rights interests. If additional documentation, for change of operator, is required you will be contacted directly by the appropriate Field Office. The Mineral Management Services (MMS) and other applicable BLM offices were notified of the merger with a copy of this notice

Please contact this office if you identify additional leases where the merging party maintains an interest, under our jurisdiction, and we will document the case files with a copy of this notice. If the leases are under the jurisdiction of another State Office that information will be forwarded to them for their action.

Three riders accompanied the merger/name conversion documents which will add Kerr-McGee Oil and Gas Onshore LLC as a principal to the 3 Kerr-McGee bonds maintained by the Wyoming State Office. These riders will be forward to them for their acceptance.

The Nationwide Oil & Gas Continental Casualty Company Bond #158626364 (BLM Bond #CO1203), maintained by the Colorado State Office, will remain in full force and effect until an assumption rider is accepted by the Wyoming State Office that conditions their Nationwide Safeco bond to accept all outstanding liability on the oil and gas leases attached to the Colorado bond.

If you have questions about this action you may call me at 303.239.3768.

/s/Martha L. Maxwell
Martha L. Maxwell
Land Law Examiner
Fluid Minerals Adjudication

#### Attachment:

List of OG Leases to each of the following offices:
MMS MRM, MS 357B-1
WY, UT, NM/OK/TX, MT/ND, WY State Offices
CO Field Offices
Wyoming State Office

Rider #1 to Bond WY2357 Rider #2 to Bond WY1865 Rider #3 to Bond WY1127



# United States Department of the Interior



BUREAU OF LAND MANAGEMENT
Utah State Office
P.O. Box 45155
Salt Lake City, UT 84145-0155
http://www.blm.gov

IN REPLY REFER TO: 3106 (UT-922)

March 27, 2006

#### Memorandum

To:

Vernal Field Office

From:

Chief, Branch of Fluid Minerals

Subject:

Merger Approval

Attached is an approved copy of the merger recognized by the Bureau of Land Management, Colorado State Office. We have updated our records to reflect the merger from Westport Oil and Gas Company L.P. into Kerr-McGee Onshore Oil and Gas Company. The merger was approved effective January 4, 2006.

Chief, Branch of Fluid Minerals

#### Enclosure

Approval letter from BLM COSO (2 pp)

cc:

MMS, Reference Data Branch, James Sykes, PO Box 25165, Denver CO 80225

State of Utah, DOGM, Attn: Earlene Russell, PO Box 145801, SLC UT 84114

Teresa Thompson

Joe Incardine

Connie Seare

Dave Mascarenas

Susan Bauman

MAR 2 8 2006

From:

"Upchego, Sheila" <Sheila.Upchego@anadarko.com>

To:

"Cleere, Jim" < Jim.Cleere@anadarko.com>, < carolynwilliams@utah.gov>

Date:

12/18/2006 7:42:51 AM

Subject:

FW: Plugged well-Shed some light.

Here is the confusion. A previous sundry sent in as a subsequent report was sent in as a plug and abandonment, for the Bonanza 6-2. I re-sent in a sundry for a subsequent report for a maintenance job. This well was not plugged and abandon. If you have any questions please feel free to

contact me at (435) 781-7024.

43.047.34843 105 23E 6

Sheila Upchego, Senior Land Admin Specialist (435) 781-7024 Office (435) 781-7094 Fax

From: Thacker, Autumn

Sent: Monday, December 18, 2006 7:32 AM

To: Upchego, Sheila

Subject: FW: Plugged well-Shed some light.

What's the deal?

From: Cleere, Jim

Sent: Monday, December 18, 2006 7:26 AM To: Morton, Lance; Thacker, Autumn Subject: FW: Plugged well-Shed some light.

I know the state has it wrong...any thoughts as too where the error is.

From: Carolyn Williams [mailto:carolynwilliams@utah.gov]

Sent: Friday, December 15, 2006 12:15 PM

To: Cleere, Jim Subject: Plugged well

Just a question on the Bonanza 6-2, 4304734843 entity 13796. You have it producing on the Sept and Oct report, but we have a sundry saying it was plugged 3-7-06. Could you check on that one for me.

**Thanks** 

RECEIVED DEC 1 8 2006

Form 3160-5 (August 1999)

## UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED OMB No. 1004-0135 Expires Jnovember 30, 2000

6. If Indian, Allottee or Tribe Name

**BUREAU OF LAND MANAGEMENT** 5. Lease Serial No. UTU-38419

SUNDRY	NOTICES	AND	REPO	RTS	ON	WELLS
--------	---------	-----	------	-----	----	-------

Do not use this form for proposals to drill or reenter an abandoned well. Use Form 3160-3 (APD) for such proposals.

	,		
SUBMIT IN TRIPLI	7. If Unit or CA/Agreement, Name and/or No.		
1. Type of Well			8. Well Name and No.
Oil Well X Gas Well	Other		
2. Name of Operator			BONANZA 6-2
WESTPORT OIL & GAS CO	MPANY L.P.		9. API Well No.
3a. Address		3b. Phone No. (include area cod	e) 4304734843
1368 SOUTH 1200 EAST V	'ERNAL. UT 84078	(435) 781-7024	10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec.,		on)	NATURAL BUTTES
3,	•		11. County or Parish, State
NESW SEC 6, T10S, R23E	UINTAH COUNTY, UTAH		
12. CHECK APP	ROPRIATE BOX(ES) TO	INDICATE NATURE OF NOT	CE, REPORT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF AC	TION
Notice of Intent	Acidize Alter Casing Casing Repair	Fracture Treat Rec	amation (Start/Resume) Water Shut-Off Well Integrity Other MAINTENANCE
Subsequent Report	Change Plans		porarily Abandon
Final Abandonment Notice	Convert to Injection	Plug Back Wat	er Disposal
If the proposal is to deepen directions	ally or recomplete horizontally, g	rive subsurface locations and measured	and true vertical depths of all pertinent markers and zones.  Required subsequent reports shall be filed within 30 days

following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection. 03/06/06 PROG: RD RIG & RACK OUT EQUIP PREP & RR FROM BONANZA 1023-4C TO LOCATION. MI RIG & SPOT EQUIP. RU RIG. RU PMP TO TBG, PMP 20 BBL TO KILL TBG. ND WH, NU BOP, RU RIG FLR. UNLAND TBG W/EOT & 8000' (TBG WAS A LITTLE STICKY @ FIRST), LD TBG HNGR. PMP 30 BBL KCL DN CSG TO KILL WELL. PU 1 JT 2-3/8" TBG, RIH, TAG BRIDGE @ 8038'. POOH, LD 1 JT, CONT TO POOH, TALLY, STAND BACK TBG. PMP 30 BBL DN TBG TO KILL @ 6800', CONT TO POOH. STOP TO KILL @ 2500', PMP 25 BBL PROD WATER, CONT TO POOH, STOP TO KILL WL @ 800' PMP 20 BBL. HEAVEY SCALE ON TBG OD @ 7842-7872', CLN O.D.

FROM 7872 - 8000'. SCALE IN I.D. FR: 7990-8000', PROFILE NIP CLN. LD BTM JT & 5TH JNT FR EOT. WAX ON TBG OD FROM SURFACE TO 7800' + OR -. HEAVY WAX @ 4500'. PU 3-7/8" RBS MILL & FE POS, RIH W/MILL SUB & 77 STNDS TBG TO 4990', HANG OFF ABOVE TOP PERF FOR NIGHT. SWI SDFN. 03/07/06 PROG: CONT TO RIH W/MILL, PO SUB & TBG TO 7940', RD TBG EQUIP, RU DRLG EQUIP & FOAM UNIT. EST CIRC (1.5 HRS). CONT TO RIH, TAG BRIDGE @ 8038'. DRL FR: 8038-8160' (DENSE SCALE @ 8066'), FELL THRU', CONT TO RIH TO 8639'. MU FOAM UNIT, CIRC HOLE CLEAN. POOH, LD 22 JTS 2-3/8" TBG. LAND TBG W/EOT @ 7958.15' (247 JTS), "R" NIP @ 7956.73'. RD FLR, ND BOP, NU WH. DROP BALL, PMP OFF BIT & SUB W/1250#. HAMMER UP FLW LINE TO WH. DRAIN DN PMP &

14. I hereby certify that the foregoing is true and co	rrect			
Name (Printed/Typed)	Title	;		
Sheila Upchego	Reg	Regulatory Analyst  Date December 18, 2006		
Signature				
	THIS SPACE FOR FI	DERAL OR STATE	USE	
Approved by		Title	Date	
Conditions of approval, if any, are attached. Approval of the certify that the applicant holds legal or equitable title to the which would entitle the applicant to conduct operations then	se rights in the subject lease reon.	Office		
Title 18 U.S.C. Section 1001, make it a crime for false, fictitious or fraudulent statements or represe	r any person knowingly a	nd willfully to make to the sign of the si	to any department or agency of the United States any	

(Instructions on reverse)

DEC 1 8 2006

Form 3160-5 (August 2007)

#### UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED
OMB No. 1004-0137
Expires: July 31, 2010

5. Lease Serial No. UTU-38419

SUNDRY NOTICES AND REPORTS ON WELLS

6. If Indian, Allottee or Tribe Name

Do not use this f abandoned well.	orm for proposals t Use Form 3160-3 (A	o drill or to re-enter a PD) for such proposa	n els.		
SUBMIT	「IN TRIPLICATE – Other	7. If Unit of CA/Agre	7. If Unit of CA/Agreement, Name and/or No.		
1. Type of Well			8. Well Name and No		
Oil Well  Gas W	ell Other		BONANZA 6-2	•	
2. Name of Operator KERR McGEE OIL & GAS ONSHOR	RE LP		9. API Well No. 4304734843		
3a. Address		3b. Phone No. (include area c			
1368 SOUTH 1200 EAST VERNAL, UTAH 8407		435.781.7024	NATURAL BUTTES		
4. Location of Well (Footage, Sec., T.,		)	11. Country or Parish UINTAH COUNTY,		
NE/SW SEC. 6, T10S, R23E 1883'FSL, 1714'F				CED DATE	
12. CHEC	K THE APPROPRIATE BO	X(ES) TO INDICATE NATUI	RE OF NOTICE, REPORT OR OTH	ER DATA	
TYPE OF SUBMISSION		Т	YPE OF ACTION		
Notice of Intent	Acidize	Deepen	Production (Start/Resume)	Water Shut-Off	
	Alter Casing	Fracture Treat	Reclamation	Well Integrity Other COMMINGLE	
Subsequent Report	Casing Repair	New Construction	Recomplete Temporarily Abandon	WASATCH	
Final Abandonment Notice	Change Plans Convert to Injection	Plug and Abandon Plug Back	Water Disposal	AND MESAVERDE	
COPY SENT TO OPERA  Date: 12,18,24  Initials: 45	ATOR	JN ON 08/28/2003.	DEC	EIVED 0 8 2008 GAS & MINING	
14. I hereby certify that the foregoing is Name (Printed/Typed) SHEILA UPCHEGO	true and correct.	Title REGI	LATORY ANALYST		
Signature/Mulk	Makes	Date 12/03,			
~	THIS SPACE	FOR FEDERAL OR S	STATE OFFICE USE		
Approved by	het de America de la America de	Title	Pet-Eng.	Date 12/17/08	
Conditions of approval, if any, are attache that the applicant holds legal or equitable entitle the applicant to conduct operations	title to those rights in the subj thereon.	ect lease which would Office	20cm	leral Approval Of This Action Is Necessary	
Title 18 U.S.C. Section 1001 and Title 43	U.S.C. Section 1212, make it	a crime for any person knowingly	y and willfully to make to any departm	ent or agency of the United States any false,	

fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Sundry Number: 17142 Approval of this: 43047348430000

Action is Necessary

	STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES		FORM 9			
	G .	<b>5.LEASE DESIGNATION AND SERIAL NUMBER:</b> UTU-38419				
SUND	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:					
Do not use this form for propos bottom-hole depth, reenter plu DRILL form for such proposals.	sals to drill new wells, significantly deepen exist igged wells, or to drill horizontal laterals. Use A	ting wells below current PPLICATION FOR PERMIT TO	7.UNIT or CA AGREEMENT NAME:			
1. TYPE OF WELL Gas Well			8. WELL NAME and NUMBER: BONANZA 6-2			
2. NAME OF OPERATOR: KERR-MCGEE OIL & GAS ONS	HORE, L.P.		<b>9. API NUMBER:</b> 43047348430000			
<b>3. ADDRESS OF OPERATOR:</b> P.O. Box 173779 1099 18th S	PHONE Notes, Suite 600, Denver, CO, 80217 3779	UMBER: 720 929-6515 Ext	9. FIELD and POOL or WILDCAT: NATURAL BUTTES			
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1883 FSL 1714 FWL			COUNTY: UINTAH			
QTR/QTR, SECTION, TOWNSHI Qtr/Qtr: NESW Section: 06	P, RANGE, MERIDIAN: Township: 10.0S Range: 23.0E Meridian: S		STATE: UTAH			
11. CHE	CK APPROPRIATE BOXES TO INDICATE N	ATURE OF NOTICE, REPORT,	OR OTHER DATA			
TYPE OF SUBMISSION		TYPE OF ACTION				
	☐ ACIDIZE ☐	ALTER CASING	☐ CASING REPAIR			
NOTICE OF INTENT Approximate date work will start:	☐ CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME			
8/1/2011	☐ CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE			
SUBSEQUENT REPORT	DEEPEN	FRACTURE TREAT	☐ NEW CONSTRUCTION			
Date of Work Completion:	OPERATOR CHANGE	PLUG AND ABANDON	☐ PLUG BACK			
	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION			
SPUD REPORT Date of Spud:	☐ REPERFORATE CURRENT FORMATION ☐	SIDETRACK TO REPAIR WELL	✓ TEMPORARY ABANDON			
	☐ TUBING REPAIR ☐	VENT OR FLARE	WATER DISPOSAL			
☐ DRILLING REPORT	☐ WATER SHUTOFF ☐	SI TA STATUS EXTENSION	APD EXTENSION			
Report Date:	☐ WILDCAT WELL DETERMINATION ☐	OTHER	OTHER:			
12 DESCRIBE BRODOSED OF CO		at details including dates, denths, w				
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc.  The operator requests authorization to temporarily abandon the subject well location. The operator proposes to temporarily abandon the well to drill the BONANZA 1023-6L Pad, which consists of the following wells: BONANZA 1023-6M1BS, BONANZA 1023-6M3AS, BONANZA 1023-6N1AS, BONANZA 1023-6N4BS. Please see 1023-6N1CS, BONANZA 1023-6N3BS, and BONANZA 1023-6N4BS. Please see 103/16/2011  Date:  Date:    Date:   Date						
NAME (PLEASE PRINT) Gina Becker	<b>PHONE NUMBER</b> 720 929-6086	TITLE Regulatory Analyst II				
SIGNATURE N/A		<b>DATE</b> 8/1/2011				

Sundry Number: 17142 API Well Number: 43047348430000

Well Name: <u>BONANZA 6-2</u> 7/29/11

Surface Location: NESW Sec. 6, T10S, R23E

Uintah County, UT

**API:** 4304734843 **LEASE#:** UTU-38419

**ELEVATIONS:** 5223' GL 5238' KB

**TOTAL DEPTH:** 8700' **PBTD:** 8682'

**SURFACE CASING:** 9 5/8", 32.3# H-40 @ 2001'

**PRODUCTION CASING:** 4 1/2", 11.6#, I-80 @ 8700'

TOC @ Surface per CBL

**PERFORATIONS:** WASATCH 5690' - 6231'

MESAVERDE 7115' - 8310'

Tubular/Borehole	Drift	Collapse	Burst	Capacities		
	inches	psi	Psi	Gal./ft.	Cuft/ft.	Bbl./ft.
2.375" 4.7# J-55 tbg.	1.901	8100	7700	0.1626	0.02171	0.00387
4.5" 11.6# N/M/I-80 csg	3.875	6350	7780	0.6528	0.0872	0.0155
9.625" 32.3# H-40 csg	8.845	1400	2270	3.3055	0.4418	0.0787
Annular Capacities						
2.375" tbg. X 4.5" 11.6# csg.				0.4226	0.0565	0.01
4.5" csg. X 9.625" 32.3# csg.				2.478	0.3314	0.059
4.5" csg. X 7.875" hole				1.7052	0.2278	0.0406
9.625" csg. X 12.25" hole				2.3436	0.3132	0.0558

#### **GEOLOGICAL TOPS:**

4233' Wasatch 6340' Mesaverde

#### Recommended future action for disposition of well bore:

Temporarily abandon the wellbore during the drilling and completion operations of the BONANZA 1023-6L pad wells. Return to production as soon as possible once completions are done.

Sundry Number: 17142 API Well Number: 43047348430000

#### **BONANZA 6-2 TEMPORARY ABANDONMENT PROCEDURE**

#### **GENERAL**

- H2S MAY BE PRESENT. CHECK FOR H2S AND TAKE APPROPRIATE PRECAUTIONS.
- CEMENT QUANTITIES BELOW ASSUME NEAT CLASS G, YIELD 1.145 CUFT./SX. IF A DIFFERENT PRODUCT IS USED, WELLSITE PERSONNEL ARE RESONSIBLE FOR CORRECTING QUANTITIES TO YIELD THE STATED SLURRY VOLUME. WHEN SQUEEZING, INCLUDE 10% EXCESS PER 1000' OF DEPTH.
- TREATED FRESH WATER WILL BE PLACED BETWEEN ALL PLUGS INSTEAD OF BRINE.
- ALL DISPLACEMENT FLUID SHALL CONTAIN CORROSION INHIBITOR AND BIOCIDE. PREMIX 5 GALLONS PER 100 BBLS FLUID.
- NOTIFY BLM 24 HOURS BEFORE MOVING ON LOCATION.

#### **PROCEDURE**

Note: An estimated 24 sx Class "G" cement needed for procedure

- 1. MIRU. KILL WELL AS NEEDED. ND WH, NU AND TEST BOPE.
- 2. RU WIRELINE. ENSURE WELLBORE IS CLEAN. A GPS READING WILL NEED TO BE TAKEN AT THE WELL SITE AND RECORDED IN OPENWELLS. PLEASE TAKE IT TO THE 6TH DECIMAL PLACE.
- 3. PLUG #1, ISOLATE MV/WAS PERFORATIONS (5690' 8310'): RIH W/ 4 ½" CBP. SET @ ~5640'. RELEASE CBP, PUH 10', BRK CIRC W/ FRESH WATER. PRESSURE TEST CASING TO 500 PSI. INFORM ENGINEERING IF IT DOESN'T TEST. DISPLACE A MINIMUM OF 8 SX/ 1.6 BBL/ 8.72 CUFT. ON TOP OF PLUG. PUH ABOVE TOC (~5540'). REVERSE CIRCULATE W/ TREATED FRESH WATER.
- 4. PLUG #2, PROTECT TOP OF WASATCH (4233'): PUH TO ~4340'. BRK CIRC W/ FRESH WATER. DISPLACE A MINIMUM OF 16 SX / 3.3 BBL / 18.3 CUFT AND BALANCE PLUG W/ TOC @ ~4130' (210' COVERAGE). PUH ABOVE TOC. REVERSE CIRCULATE W/ TREATED FRESH WATER.
- 5. LOWER WELLHEAD TO GROUND LEVEL TO ACCOMMODATE DRILLING OPS AND INSTALL MARKER PER BLM GUIDELINES.
- 6. RDMO. TURN OVER TO DRILLING OPERATIONS.

ALM 7/28/11

Sundry Number: 26445 API Well Number: 43047348430000

	STATE OF UTAH		FORM 9
ι	DEPARTMENT OF NATURAL RESOUR DIVISION OF OIL, GAS, AND M		5.LEASE DESIGNATION AND SERIAL NUMBER: UTU-38419
SUNDR	Y NOTICES AND REPORTS	S ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
	posals to drill new wells, significant reenter plugged wells, or to drill hori: n for such proposals.		7.UNIT or CA AGREEMENT NAME: PONDEROSA
1. TYPE OF WELL Gas Well			8. WELL NAME and NUMBER: BONANZA 6-2
2. NAME OF OPERATOR: KERR-MCGEE OIL & GAS ON	ISHORE, L.P.		9. API NUMBER: 43047348430000
3. ADDRESS OF OPERATOR: P.O. Box 173779 1099 18th	n Street, Suite 600, Denver, CO, 802	<b>PHONE NUMBER:</b> 117 3779 720 929	9. FIELD and POOL or WILDCAT: -65M&TUERAL BUTTES
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1883 FSL 1714 FWL		COUNTY: UINTAH	
QTR/QTR, SECTION, TOWNSH	<b>IIP, RANGE, MERIDIAN:</b> 06 Township: 10.0S Range: 23.0E Me	ridian: S	STATE: UTAH
11. CHEC	K APPROPRIATE BOXES TO INDIC	ATE NATURE OF NOTICE, REPO	ORT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
	ACIDIZE	ALTER CASING	CASING REPAIR
NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME
Approximate date work will start:	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN	FRACTURE TREAT	NEW CONSTRUCTION
2/22/2012	OPERATOR CHANGE	PLUG AND ABANDON	PLUG BACK
 	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION
SPUD REPORT Date of Spud:	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	✓ TEMPORARY ABANDON
☐ DRILLING REPORT	TUBING REPAIR	☐ VENT OR FLARE ☐	☐ WATER DISPOSAL ☐
Report Date:	WATER SHUTOFF	SI TA STATUS EXTENSION	APD EXTENSION
	WILDCAT WELL DETERMINATION	OTHER	OTHER:
The operator has co the subject well. Th Bonanza 1023-6L Pa	COMPLETED OPERATIONS. Clearly sho oncluded the temporary ab is well was plugged in ord ad wells. Please see the at history for details. Thank	andonment operations o er to expand and drill the tached chronological wel you.	Accepted by the Utah Division of
NAME (PLEASE PRINT) Jaime Scharnowske	<b>PHONE NUN</b> 720 929-6304	MBER TITLE Regulartory Analyst	
SIGNATURE N/A		<b>DATE</b> 6/4/2012	

Sundry Number: 26445 API Well Number: 43047348430000

				U	S ROC	KIES RE	EGION			
				Opera	tion S	Summa	ry Report			
Well: BONANZA	6-2						Spud Date: 7/2	20/2003		
Project: UTAH-U	INTAH		Site: BO		Rig Name No: MILES 2/2					
Event: ABANDO	NMENT		Start Dat	e: 2/14/20	)12			End Date: 2/22/2012		
Active Datum: RI Level)	KB @5,233.99	ousft (above Mean	Sea	UWI: BO	ONANZA	6-2				
Date	Time Start-E	nd (hr)	Phase	Code	Sub Code	P/U	MD From (usft)	Operation		
2/4/2012	7:00 - 1	7:00 10.00						REMOVE PRODUCTION EQUP AND FACILITIES TO PREPARE LOCATION FOR PAD WELL DRILLING.		
2/21/2012	7:00 - 7		ABAND	48		Р		BOP'S		
	7:30 - 1		ABAND	45		Р		MIRU, KILL WELL 20 BBLS TBG, 30 BBLS CSG, WITH TREATED T-MAC, NDWH, NU BOP'S, TEST BOP'S, RU PRS, SCAN TBG, STD BACK 88 STDS, LAY BALANCE 71 JTS ON TLR. RD PRS, SWIFN		
2/22/2012	7:00 - 7		ABAND	48		Р		SETTING CBP		
	7:30 - 1	7:00 9.50	ABAND	51		Р		RU CUTTERS, TIH WITH GAUGE TO 5660', POOH, PU C 8K CBP, TIH TO 5640' SET CBP, RD CUTTERS, TIH WITH 87 STDS TBG TO 5623', BREAK CIRC, TEST CSG TO 500#,SET BALANCED PLUG, ALL CEMENT IS CLASS G YIELD, 1.145, DENISTY 15.8#, 4.9 GW/SX,1 BBLS FRESH, 10 SX, 2 BBLS CEMENT, DISPLACE WITH 2.5 BBL FRESH 18.8 BBLS TREATED T-MAC, POOH TO 4343', 134 JTS, PUMP 1 BBL FRESH 20 SX, 5 BBLS CEMENT, DISPLACE WITH 2.5 BBLS FRESH, 15.2 BBLS TREATED T-MAC, POOH LAY DWN TBG, RDMO 635-12E		
								TBG 214 JTS YB 6860.84' 33 JTS RED 1057.98'  LAT/LONG: 39.97585/-109.37227  ELEV 5234'		

5/21/2012 1:50:07PM 1

SIAILOLOIAH	
DEPARTMENT OF NATURAL RESOURCES	s
DIVISION OF OIL, GAS AND MININ	G

			ENTITY ACTION	FORM	·		** ***********************************				
)norotor:	KERR	McGEE OIL & GAS ON	ISHORE LP					2005			
Operator:		ox 173779	TOTIONE EI	Оре	erator Ac	count Nu	ımber: _	N 2995			
\ddress:	-			-							
	city DE			-							
	state C	0	<sub>zip</sub> 80217	_	P	hone Nu	mber:	(720) 929-6029			
<b>187</b> 11 4				_							
Weil 1 API Nu	mhor	I WAY-1	Name	7	T =	T					
See A		<u> </u>		QQ	Sec	Twp	Rng	County			
		See Atchm	r		<u> </u>						
Action	Code	Current Entity Number	New Entity Number	s	pud Da	te	Entity Assignment Effective Date				
		99999	19519				<u> </u>	1112012			
Commen	ts: Diagr	o ooo attaabaa ah ah		<u>.</u>			<u> </u>	1115015			
i - ve no		e see attachment with	list of Wells in the Pon	derosa Uı	nit.		513	30 12012			
WSM	1/177							30 10010			
Weii 2		·									
API Nu	mber	Well	Name	QQ	Sec	Twp	Rng	County			
Action	Code	Current Entity	New Entity	s	pud Dat	l	Fnt	ntity Assignment			
		Number	Number	]	,		Effective Date				
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Comment	ts:										
				·							
Well 3											
API Nu	mber	Well	Name	QQ	Sec	Twp	Rng	County			
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Action	Code	Current Entity	New Entity	-	pud Dat	·^	F"4	L			
		Number	Number	"	puu Dai	.E		ity Assignment Effective Date			
	***************************************			<del>                                     </del>							
Comment	s:			<u></u>		•••					
- w											
							······································				
TION CODE											
A - Estat	olish new e	ntity for new well (single v	well only)	Ca	ra Mahle	r					
B - Add :	new well to	existing entity (group or	unit well)	Nam	e (Please	Print)					
C - Re-a:	ssign well t ssign well t	rom one existing entity to	another existing entity								
E - Other	r (Explain i	rom one existing entity to n 'comments' section)	RECEIVED		ature	DV ANA	ALYST 5/21/2012				
	, ,					- AINA					
			MAV a 4 2042	Title Date							

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well name	sec	twp	rng	api	entity	le	ease	well	stat	qtr_qtr	bhl	surf zone	a_stat	I_num	op_no
SOUTHMAN CANYON 31-3	31	0908	230E	4304734726	13717		1	GW	Р	SENW		1 WSMVD	P	U-33433	N2995
SOUTHMAN CANYON 31-4	31	090S	230E	4304734727	13742			GW	S	SESW		1 WSMVD	S	UTU-33433	N2995
SOUTHMAN CYN 31-2X (RIG SKID)	31	0908	230E	4304734898	13755		1	GW	Р	NWNW		1 WSMVD	Р	U-33433	N2995
SOUTHMAN CYN 923-31J	31	090S	230E	4304735149				GW	Р	NWSE		1 MVRD	Р	U-33433	N2995
SOUTHMAN CYN 923-31B	31	0908	230E	4304735150	<del></del>		!	GW	Р	NWNE		1 MVRD	Р	U-33433	N2995
SOUTHMAN CYN 923-31P	31	0908	230E	4304735288	14037			GW	Р	SESE		1 WSMVD	Р	UTU-33433	N2995
SOUTHMAN CYN 923-31H	31	090S	230E	4304735336	14157		<del>-</del>	GW	Р	SENE		1 WSMVD	Р	U-33433	N2995
SOUTHMAN CYN 923-310	31	090S	230E	4304737205		:	1	GW	Р	SWSE		1 MVRD	Р	UTU-33433	N2995
SOUTHMAN CYN 923-31K	31	090S	230E	4304737206	16503		1	GW	Р	NESW		1 WSMVD	Р	UTU-33433	N2995
SOUTHMAN CYN 923-31G	31	090S	230E	4304737208	16313		1	GW	Р	SWNE		1 WSMVD	Р	UTU-33433	N2995
SOUTHMAN CYN 923-31E	31	0908	230E	4304737209	16521		1	GW	Р	SWNW		1 WSMVD	Р	UTU-33433	N2995
SOUTHMAN CYN 923-31A	31	090S	230E	4304737210	16472		1	GW	Р	NENE		1 WSMVD	Р	UTU-33433	N2995
SOUTHMAN CYN 923-31C	31	090S	230E	4304737227	16522		1	GW	Р	NENW		1 WSMVD	Р	UTU-33433	N2995
BONANZA 1023-1G	01	100S	230E	4304735512	14458		1	GW	Р	SWNE		1 WSMVD	Р	U-40736	N2995
BONANZA 1023-1A	01	100S	230E	4304735717	14526		1	GW	Р	NENE		1 WSMVD	Р	U-40736	N2995
BONANZA 1023-1E	01	100S	230E	4304735745	14524		1	GW	Р	SWNW		1 WSMVD	Р	U-40736	N2995
BONANZA 1023-1C	01	100S	230E	4304735754	14684		1	GW	Р	NENW		1 MVRD	Р	U-40736	N2995
BONANZA 1023-1K	01	100S	230E	4304735755	15403		1	GW	Р	NESW		1 MVRD	Р	U-38423	N2995
BONANZA 1023-1F	01	100S	230E	4304737379	16872		1	GW	Р	SENW		1 MVRD	Р	UTU-40736	N2995
BONANZA 1023-1B	01	100S	230E	4304737380	16733		1	GW	Р	NWNE		1 MVRD	Р	UTU-40736	N2995
BONANZA 1023-1D	01	100S	230E	4304737381	16873		1	GW	Р	NWNW		1 MVRD	Р	UTU-40736	N2995
BONANZA 1023-1H	01	100S	230E	4304737430	16901		1	GW	Р	SENE		1 MVRD	Р	UTU-40736	N2995
BONANZA 1023-1L	01	100S	230E	4304738300	16735		1 (	GW	Р	NWSW		1 MVRD	Р	UTU-38423	N2995
BONANZA 1023-1J	01	100S	230E	4304738302	16871		1 (	GW	Р	NWSE		1 MVRD	Р	UTU-40736	N2995
BONANZA 1023-1I	01	100S	230E	4304738810	16750		1 (	GW	Р	NESE		1 MVRD	Р	UTU-40736	N2995
BONANZA 1023-2E	02	100S	230E	4304735345	14085		3 (	GW	Р	SWNW		3 WSMVD	Р	ML-47062	N2995
BONANZA 1023-2C	02	100S	230E	4304735346	14084		3 (	GW	Р	NENW		3 WSMVD	Р	ML-47062	N2995
BONANZA 1023-2A	02	100S	230E	4304735347	14068		3 (	GW	Р	NENE		3 MVRD	Р	ML-47062	N2995
BONANZA 1023-2G	02	100S	230E	4304735661	14291		3 (	ЭW	Р	SWNE		3 WSMVD	Р	ML-47062	N2995
BONANZA 1023-20	02	100S	230E	4304735662	14289		3 (	ЭW	Р	SWSE		3 WSMVD	Р	ML-47062	N2995
BONANZA 1023-2I	02	100S	230E	4304735663	14290		3 (	ЭW	S	NESE		3 WSMVD	S	ML-47062	N2995
BONANZA 1023-2MX	02	100S	230E	4304736092	14730		3 (	ЭW	Р	SWSW		3 WSMVD	Р	ML-47062	N2995
BONANZA 1023-2H	02	100S	230E	4304737093	16004		3 (	ЭW	Р	SENE		3 WSMVD	Р	ML-47062	N2995
BONANZA 1023-2D	02	100S	230E	4304737094	15460		3 (	ЭW	Р	NWNW		3 WSMVD	Р	ML-47062	N2995
BONANZA 1023-2B	02	100S	230E	4304737095	15783		3 (	ЭW	Р	NWNE		3 MVRD	Р	ML-47062	N2995
BONANZA 1023-2P	02	100S	230E	4304737223	15970		3 (	3W	Р	SESE		3 WSMVD	Р	ML-47062	N2995
BONANZA 1023-2N	02	100S	230E	4304737224	15887		3 (	3W	Р	SESW		3 MVRD	Р	ML-47062	N2995
BONANZA 1023-2L	02		230E	4304737225	15833		3 (	ЭW	Р	NWSW		3 WSMVD	Р	ML-47062	N2995
BONANZA 1023-2F	02		230E	4304737226	15386				Р	SENW		3 WSMVD	Р	ML-47062	N2995
BONANZA 1023-2D-4	02		230E	4304738761	16033				Р	NWNW		3 WSMVD		ML-47062	N2995
BONANZA 1023-20-1	02	1	230E	4304738762	16013				Р	SWSE		3 WSMVD	+	ML-47062	N2995
BONANZA 1023-2H3CS	02		230E	4304750344	17426				Р	1	D	3 MVRD		ML 47062	N2995
BONANZA 1023-2G3BS	02	4	230E	4304750345	17428			_	Р		D	3 MVRD	·i	ML 47062	N2995
BONANZA 1023-2G2CS	02		230E	4304750346	17429				Р		D	3 MVRD		ML 47062	N2995
BONANZA 1023-2G1BS	02	<del></del>	230E	4304750347	17427				Р	<del> </del>	D	3 MVRD		ML 47062	N2995

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BONANZA 1023-2M1S	02	100S	230E	4304750379	17443	3 GW	Р	SENW	D	3 MVRD	Р	ML 47062	N2995
BONANZA 1023-2L2S	02	100S	230E	4304750380	17444	3 GW	Р	SENW	D	3 MVRD	Р	ML 47062	N2995
BONANZA 1023-2K4S	02	100S	230E	4304750381	17446	3 GW	Р	SENW	D	3 MVRD	Р	ML 47062	N2995
BONANZA 1023-2K1S	02	100S	230E	4304750382	17445	3 GW	Р	SENW	D	3 WSMVD	P	ML 47062	N2995
BONANZA 4-6 🚁	04	100S	230E	4304734751	13841	1 GW	Р	NESW		1 MNCS	Р	UTU-33433	N2995
BONANZA 1023-4A	04	100S	230E	4304735360	14261	1 GW	Р	NENE		1 WSMVD	Р	U-33433	N2995
BONANZA 1023-4E	04	100S	230E	4304735392	14155	1 GW	Р	SWNW		1 WSMVD	Р	U-33433	N2995
BONANZA 1023-4C	04	100S	230E	4304735437	14252	1 GW	Р	NENW	1	1 WSMVD	Р	U-33433	N2995
BONANZA 1023-4M	04	100S	230E	4304735629	14930	1 GW	Р	swsw		1 WSMVD	Р	U-33433	N2995
BONANZA 1023-40	04	100S	230E	4304735688	15111	1 GW	P	SWSE		1 WSMVD	Р	UTU-33433	N2995
BONANZA 1023-4I	04	100S	230E	4304735689	14446	1 GW	Р	NESE		1 MVRD	Р	UTU-33433	N2995
BONANZA 1023-4G	04	100S	230E	4304735746	14445	1 GW	Р	SWNE		1 WSMVD	Р	UTU-33433	
BONANZA 1023-4D	04	100S	230E	4304737315	16352	1 GW	Р	NWNW		1 WSMVD	Р	UTU-33433	N2995
BONANZA 1023-4H	04	100S	230E	4304737317	16318	1 GW	Р	SENE		1 WSMVD	Р	UTU-33433	N2995
BONANZA 1023-4B	04	100\$	230E	4304737328	16351	1 GW	P	NWNE		1 MVRD	Р	UTU-33433	N2995
BONANZA 1023-4L	04	100S	230E	4304738211	16393	1 GW	Р	NWSW		1 MVRD	Р	UTU-33433	N2995
BONANZA 1023-4P	04	100S	230E	4304738212	16442	1 GW	Р	SESE		1 WSMVD	Р	UTU-33433	N2995
BONANZA 1023-4N	04	100S	230E	4304738303	16395	1 GW	Р	SESW		1 WSMVD	Р	UTU-33433	N2995
BONANZA 1023-4FX (RIGSKID)	04	100S	230E	4304739918	16356	1 GW	Р	SENW	İ	1 WSMVD	Р	UTU-33433	N2995
BONANZA 1023-50	05	100S	230E	4304735438	14297	1 GW	Р	SWSE		1 WSMVD	Р	U-33433	N2995
BONANZA 1023-5AX (RIGSKID)	05	100S	230E	4304735809	14243	1 GW	Р	NENE		1 WSMVD	Р	U-33433	N2995
BONANZA 1023-5C	05	100S	230E	4304736176	14729	1 GW	Р	NENW		1 WSMVD	Р	UTU-33433	N2995
BONANZA 1023-5G	05	100S	230E	4304736177	14700	1 GW	Р	SWNE		1 WSMVD	Р	UTU-33433	N2995
BONANZA 1023-5M	05	100S	230E	4304736178	14699	1 GW	Р	SWSW		1 WSMVD	Р	UTU-73450	N2995
BONANZA 1023-5K	05	100S	230E	4304736741	15922	1 GW	Р	NESW		1 WSMVD	Р	UTU-33433	N2995
BONANZA 1023-5B	05	100S	230E	4304737318	16904	1 GW	Р	NWNE		1 WSMVD	Р	UTU-33433	N2995
BONANZA 1023-5E	05	100S	230E	4304737319	16824	1 GW	Р	SWNW		1 WSMVD	Р	UTU-33433	N2995
BONANZA 1023-5H	05	100S	230E	4304737320	16793	1 GW	Р	SENE		1 WSMVD	Р	UTU-33433	N2995
BONANZA 1023-5N	05	100S	230E	4304737321	16732	1 GW	Р	SESW	-	1 WSMVD	Р	UTU-73450	N2995
BONANZA 1023-5L	05	100S	230E	4304737322	16825	1 GW	Р	NWSW		1 MVRD	Р	UTU-33433	N2995
BONANZA 1023-5J	05	100S	230E	4304737428	17055	1 GW	Р	NWSE		1 WSMVD	Р	UTU-33433	N2995
BONANZA 1023-5P	05	100S	230E	4304738213	16795	1 GW	Р	SESE		1 MVRD	Р	UTU-33433	N2995
BONANZA 1023-5N-1	05	100S	230E	4304738911	17060	1 GW	Р	SESW		1 WSMVD	Р	UTU-73450	N2995
BONANZA 1023-5PS	05	100S	230E	4304750169	17323	1 GW	Р	NESE	D	1 WSMVD	Р	UTU-33433	N2995
BONANZA 1023-5G2AS	05	100S	230E	4304750486	17459	1 GW	Р	SWNE	D	1 MVRD	Р	UTU 33433	N2995
BONANZA 1023-5G2CS	05	100S	230E	4304750487	17462	1 GW	Р	SWNE	D	1 MVRD	Р	UTU 33433	N2995
BONANZA 1023-5G3BS	05	100S	230E	4304750488	17461	1 GW	Р	SWNE	D	1 MVRD	Р	UTU 33433	N2995
BONANZA 1023-5G3CS	05	100S	230E	4304750489	17460	1 GW	Р	SWNE	D	1 MVRD	Р	UTU 33433	N2995
BONANZA 1023-5N4AS	05	100S	230E	4304752080	18484	1 GW	DRL	SWSW	D	1 WSMVD	DRL	UTU73450	N2995
BONANZA 1023-8C2DS	05	100S	230E	4304752081	18507	1 GW	DRL	SWSW	D	1 WSMVD	DRL	UTU37355	N2995
BONANZA 6-2	06	100S	230E	4304734843	13796	1 GW	TA	NESW		1 WSMVD	TA	UTU-38419	N2995
BONANZA 1023-6C	06	100S	230E	4304735153	13951	1 GW	Р	NENW		1 MVRD	Р	U-38419	N2995
BONANZA 1023-6E	06	1008	230E	4304735358	14170	1 GW	Р	SWNW		1 MVRD	Р	U-38419	N2995
BONANZA 1023-6M	06	100S	230E	4304735359	14233	1 GW	Р	SWSW		1 WSMVD	Р	U-38419	N2995
BONANZA 1023-6G	06	100S	230E	4304735439	14221	1 GW	Р	SWNE		1 WSMVD	Р	UTU-38419	N2995
BONANZA 1023-60	06	100S	230E	4304735630	14425	1 GW	TA	SWSE		1 WSMVD	TA	U-38419	N2995

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DOMANIZA 1022 CA	06	1000	230E	4204726067	14775	4	GW	Р	NENE	1	1 WSMVD	Р	U-33433	N2995
BONANZA 1023-6A		1005	_	4304736067			GW	P	SESW		1 WSMVD	P	UTU-38419	N2995 N2995
BONANZA 1023-6N	06	1008	230E	4304737211 4304737212	15672	- <del></del>		P			1 WSMVD	P		
BONANZA 1023-6L	06	1008	230E		15673		GW		NWSW	-			UTU-38419	N2995
BONANZA 1023-6J	06	1008	230E	4304737213	15620		GW	P	NWSE	+	1 WSMVD	P	UTU-38419	N2995
BONANZA 1023-6F	06	1008	230E	4304737214	15576		GW	TA	SENW	-	1 WSMVD	TA	UTU-38419	N2995
BONANZA 1023-6P	06	100S	230E	4304737323	16794		GW	P	SESE	-	1 WSMVD	Р	UTU-38419	N2995
BONANZA 1023-6H	06	1008	230E	4304737324	16798		GW	S	SENE		1 WSMVD	S	UTU-33433	N2995
BONANZA 1023-6D	06	100\$	230E	4304737429	17020		GW	P	NWNW	-	1 WSMVD	P	UTU-38419	N2995
BONANZA 1023-6B	06	1008	230E	4304740398	18291		GW	P	NWNE	<u> </u>	1 WSMVD	Р	UTU-33433	N2995
BONANZA 1023-6M1BS	06	100S	230E	4304750452	17578		GW	P	NWSW	D	1 WSMVD	Р	UTU 38419	N2995
BONANZA 1023-6N1AS	06	1008	230E	4304750453	17581	<del>ii</del>	GW	Р	NWSW	D	1 WSMVD	Р	UTU 38419	N2995
BONANZA 1023-6N1CS	06	100S	230E	4304750454	17580		GW	Р	NWSW	D	1 WSMVD	Р	UTU 38419	N2995
BONANZA 1023-6N4BS	06	100S	230E	4304750455	17579		GW	Р	NWSW	D	1 WSMVD	Р	UTU 38419	N2995
BONANZA 1023-612S	06	100S	230E	4304750457	17790		GW	Р	NESE	D	1 WSMVD	Р	UTU 38419	N2995
BONANZA 1023-614S	06	100S	230E	4304750458	17792		GW	Р	NESE	D	1 WSMVD	Р	UTU 38419	N2995
BONANZA 1023-6J3S	06	100S	230E	4304750459	17791	1	GW	Р	NESE	D	1 WSMVD	Р	UTU 38419	N2995
BONANZA 1023-6P1S	06	100S	230E	4304750460	17793	1	GW	Р	NESE	D	1 WSMVD	Р	UTU 38419	N2995
BONANZA 1023-6A2CS	06	100S	230E	4304751430	18292	1	GW	Р	NWNE	D ·	1 WSMVD	Р	UTU33433	N2995
BONANZA 1023-6B4BS	06	100S	230E	4304751431	18293	1	GW	Р	NWNE	D	1 WSMVD	Р	UTU33433	N2995
BONANZA 1023-6B4CS	06	100S	230E	4304751432	18294	1	GW	Р	NWNE	D	1 WSMVD	Р	UTU33433	N2995
BONANZA 1023-6C4BS	06	100S	230E	4304751449	18318	1	GW	Р	NENW	D	1 WSMVD	Р	UTU38419	N2995
BONANZA 1023-6D1DS	06	100S	230E	4304751451	18316	1	GW	Р	NENW	D	1 WSMVD	Р	UTU38419	N2995
FLAT MESA FEDERAL 2-7	07	100S	230E	4304730545	18244	1	GW	S	NENW		1 WSMVD	S	U-38420	N2995
BONANZA 1023-7B	07	100S	230E	4304735172	13943	1	GW	Р	NWNE		1 MVRD	Р	U-38420	N2995
BONANZA 1023-7L	07	100S	230E	4304735289	14054	1	GW	Р	NWSW		1 WSMVD	Р	U-38420	N2995
BONANZA 1023-7D	07	100S	230E	4304735393	14171		GW	Р	NWNW		1 WSMVD	Р	U-38420	N2995
BONANZA 1023-7P	07	100S	230E	4304735510	14296		GW	Р	SESE		1 WSMVD	Р	U-38420	N2995
BONANZA 1023-7H	07	100S	230E	4304736742	15921		GW	Р	SENE	1	1 WSMVD	Р	UTU-38420	N2995
BONANZA 1023-7NX (RIGSKID)	07	100S	230E	4304736932	15923		GW	P	SESW		1 WSMVD	P		N2995
BONANZA 1023-7M	07	1005	230E	4304737215	16715		GW	P	SWSW		1 WSMVD	P		N2995
BONANZA 1023-7K	07	1005	230E	4304737216	16714		GW	P	NESW		1 WSMVD	P	UTU-38420	N2995
BONANZA 1023-7E	07	1005	230E	4304737217	16870		GW	P	SWNW		1 WSMVD	P	UTU-38420	N2995
BONANZA 1023-7G	07	1005	230E	4304737326	16765		GW	P	SWNE		1 WSMVD	P	UTU-38420	N2995
BONANZA 1023-7A	07	1005	230E	4304737327	16796		GW	P	NENE		1 WSMVD	P	UTU-38420	N2995
BONANZA 1023-7A	07	1005	230E	4304738304	16713		GW	P	SWSE		1 MVRD	P	UTU-38420	N2995
BONANZA 1023-70 BONANZA 1023-7B-3	07	100S	230E	4304738912	17016		GW	P	NWNE		1 WSMVD	P	UTU-38420	N2995
		100S	230E				GW	Р	NWSE		1 WSMVD	P		N2995
BONANZA 1023-07JT	07			4304739390	16869 17494		GW	P		D	1 WSMVD	P		N2995
BONANZA 1023-7J2AS	07	100S	230E	4304750474	-					+ +				
BONANZA 1023-7J2DS	07	1008	230E	4304750475	17495	<del>-</del>	GW	P		D	1 WSMVD	P		N2995
BONANZA 1023-7L3DS	07	1008	230E	4304750476	17939		GW	Р		D	1 WSMVD	P		N2995
BONANZA 1023-7M2AS	07	1008	230E	4304750477	17942		GW	P	· i	D	1 WSMVD	Р		N2995
BONANZA 1023-7N2AS	07	100S	230E	4304750478	17940		GW	Р		D	1 WSMVD	P		N2995
BONANZA 1023-7N2DS	07	100S	230E	4304750479	17941			P	NWSW	D	1 WSMVD	P		N2995
BONANZA 1023-704S	07	100S	230E	4304750480	17918		GW	P	SESE	D	1 WSMVD	Р		N2995
BONANZA 1023-7P2S	07	100S	230E	4304750482	17919			Р	SESE	D	1 WSMVD	Р		N2995
BONANZA 8-2	08	100S	230E	4304734087	13851	1 (	GW	Р	SESE		1 MVRD	Р	U-37355	N2995

BONANZA 1023-8A   08 1005   230E   4304738718   14932   110W   P   NENE   1 WSMVD   P   UTU-37355   N2995   BONANZA 1023-8B   08 1005   230E   4304738729   15104   10W   P   NENE   1 WSMVD   P   UTU-37355   N2995   BONANZA 1023-8F   08 1005   230E   4304738929   14877   1 0W   P   SESW   1 WSMVD   P   UTU-37355   N2995   BONANZA 1023-8B   08 1005   230E   4304738921   15355   1 0W   P   NESE   1 WSMVD   P   UTU-37355   N2995   BONANZA 1023-8G   08 1005   230E   4304738921   15355   1 0W   P   NESE   1 WSMVD   P   UTU-37355   N2995   BONANZA 1023-8G   08 1005   230E   4304738217   15564   1 0W   P   NESE   1 WSMVD   P   UTU-37355   N2995   BONANZA 1023-8G   08 1005   230E   4304738217   15564   1 0W   P   SWSW   1 MVRD   P   UTU-37355   N2995   BONANZA 1023-8G   08 1005   230E   4304738218   18397   1 0W   P   SWNW   1 MVRD   P   UTU-37355   N2995   BONANZA 1023-8G   08 1005   230E   4304738218   18397   1 0W   P   SWNW   1 WSWVD   P   UTU-37355   N2995   BONANZA 1023-8G   08 1005   230E   4304738218   16397   1 0W   P   NENW   1 WSWVD   P   UTU-37355   N2995   BONANZA 1023-8G   08 1005   230E   4304738218   16392   1 0W   P   NENW   1 WSWVD   P   UTU-37355   N2995   BONANZA 1023-8G   08 1005   230E   4304738221   16322   1 0W   P   NENW   1 WSWVD   P   UTU-37355   N2995   BONANZA 1023-8G   08 1005   230E   4304738218   16322   1 0W   P   NENW   1 WSWVD   P   UTU-37355   N2995   BONANZA 1023-8G   08 1005   230E   4304738218   16339   1 0W   P   SENE   1 WSWVD   P   UTU-37355   N2995   BONANZA 1023-8G   08 1005   230E   4304738218   16339   1 0W   P   NENW   1 WSWVD   P   UTU-37355   N2995   BONANZA 1023-8G   08 1005   230E   4304738918   17919   1 0W   P   NENE   1 WSWVD   P   UTU-37355   N2995   BONANZA 1023-8G   08 1005   230E   4304750481   17519   1 0W   P   NENE   D   WSWVD   P   UTU-37355   N2995   BONANZA 1023-8G   08 1005   230E   4304750481   17519   1 0W   P   NENE   D   WSWVD   P   UTU-37355   N2995   BONANZA 1023-8G   08 1005   230E   4304750481   17519   1 0W   P   NENE   D   WSWVD   P   UTU-37355	BONANZA 8-3	08	100S	230E	4304734770	13843	1 GW	Р	NWNW		1 MVRD	Р	U-37355	N2995
BONANZA 1023-8L 08 100S 230E 4304738719 14876 1 GW P NWSW 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8P 08 100S 230E 4304738729 15104 1 GW P NESW 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8P 08 100S 230E 4304738216 16354 1 GW P NESW 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8W 08 100S 230E 4304738216 16354 1 GW P NESW 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8W 08 100S 230E 4304738216 16354 1 GW P NESW 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8W 08 100S 230E 4304738216 16354 1 GW P NESW 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8W 08 100S 230E 4304738216 16354 1 GW P NESW 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8B 08 100S 230E 4304738216 16903 1 GW P SWNE 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8B 08 100S 230E 4304738216 16903 1 GW P SWNE 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8B 08 100S 230E 4304738216 16397 1 GW P NENW 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8B 08 100S 230E 4304738220 16355 1 GW P NENW 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8B 08 100S 230E 4304738221 16392 1 GW P NENW 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8B 08 100S 230E 4304738221 16392 1 GW P NENW 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8B 08 100S 230E 4304738222 16353 1 GW P NENW 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8B 08 100S 230E 4304738221 16392 1 GW P NENW 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8B 08 100S 230E 4304738216 16392 1 GW P NENW 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8B 08 100S 230E 4304738216 16392 1 GW P NENW 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8B 08 100S 230E 4304738414 17019 1 GW P NENE D 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8B 10S 08 100S 230E 4304758481 17519 1 GW P NENE D 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8B 10S 08 100S 230E 4304758481 17519 1 GW P NENE D 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8B 10S 08 100S 230E 4304758498 17519 1 GW P NENE D 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8B 10S 08 100S 230E 4304758498 17519 1 GW P NENE D 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8B 10S 08 100S 230E 4304758498 17519 1 GW P NENE D 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8B 10S 08 100S 230E 4304758498 17519 1 GW P NENE D 1 WSMVD P UTU-3735	BONANZA 1023-8A	08	100S	230E	4304735718	14932	1 GW	Р	NENE		1 WSMVD	Р	UTU-37355	N2995
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BONANZA 1023-8F   08 100S   230E   4304738298   14877   1 GW   S   SENW   1 WSMVD   D   UTU-37355   N2995   BONANZA 1023-8   08 100S   230E   4304738215   16358   1 GW   P   NESE   1 WSMVD   P   UTU-37355   N2995   BONANZA 1023-8M   08 100S   230E   4304738216   16354   1 GW   P   NESW   1 WSMVD   P   UTU-37355   N2995   BONANZA 1023-8M   08 100S   230E   4304738218   16903   1 GW   P   SWWE   1 WSMVD   P   UTU-37355   N2995   BONANZA 1023-8G   08 100S   230E   4304738219   16397   1 GW   P   SWWE   1 WSMVD   P   UTU-37355   N2995   BONANZA 1023-8G   08 100S   230E   4304738219   16397   1 GW   P   SWWE   1 WSMVD   P   UTU-37355   N2995   BONANZA 1023-8G   08 100S   230E   4304738221   16292   1 GW   P   SWWE   1 WSMVD   P   UTU-37355   N2995   BONANZA 1023-8B   08 100S   230E   4304738221   16292   1 GW   P   SWNE   1 WSMVD   P   UTU-37355   N2995   BONANZA 1023-8B   08 100S   230E   4304738221   16292   1 GW   P   SWNE   1 WSMVD   P   UTU-37355   N2995   BONANZA 1023-8B   08 100S   230E   4304738214   16292   1 GW   P   SWNE   1 WSMVD   P   UTU-37355   N2995   BONANZA 1023-8B   08 100S   230E   4304738214   17019   1 GW   P   SWNE   1 WSMVD   P   UTU-37355   N2995   BONANZA 1023-8B   08 100S   230E   4304758481   17019   1 GW   P   SWNE   1 WSMVD   P   UTU-37355   N2995   BONANZA 1023-8A   BONANZA 1023-8A   BONANZA 1023-8A   BONANZA 1023-8B   BONANZA 102		08	100S	230E	4304735720	15104	1 GW	Р	SESW	Ì	1 WSMVD	Р	UTU-37355	N2995
BONANZA 1023-8    08   100S   230E   4304738216   16358   1   GW   P   NESE   1   NESMVD   P   UTU-37355   N2956   BONANZA 1023-84   08   100S   230E   4304738217   16584   1   GW   P   NESW   1   NESWVD   P   UTU-37355   N2956   BONANZA 1023-8G   08   100S   230E   4304738217   16584   1   GW   P   SWSW   1   NESWVD   P   UTU-37355   N2956   BONANZA 1023-8G   08   100S   230E   4304738218   168903   1   GW   P   SWSWW   1   NESWVD   P   UTU-37355   N2956   RONANZA 1023-8G   08   100S   230E   4304738219   16395   1   GW   P   NESWW   1   NESWVD   P   UTU-37355   N2956   RONANZA 1023-8G   08   100S   230E   4304738229   16395   1   GW   P   NESW   1   NESWVD   P   UTU-37355   N2956   RONANZA 1023-8G   08   100S   230E   4304738222   16335   1   GW   P   SWSW   1   NESWVD   P   UTU-37355   N2956   RONANZA 1023-8H   08   100S   230E   4304738305   1   GW   P   SWSE   1   NESWVD   P   UTU-37355   N2956   RONANZA 1023-8H   08   100S   230E   4304738305   1   GW   P   SWSE   1   NESWVD   P   UTU-37355   N2956   RONANZA 1023-8H   08   100S   230E   4304738305   1   GW   P   SWSE   1   NESWVD   P   UTU-37355   N2956   RONANZA 1023-8H   08   100S   230E   4304738305   1   GW   P   NENE   D   1   NESWVD   P   UTU-37355   N2956   RONANZA 1023-8H   08   100S   230E   4304738036   17519   1   GW   P   NENE   D   1   NESWVD   P   UTU-37355   N2956   RONANZA 1023-8H   R					1	14877	1 GW	S	SENW		1 WSMVD	S	UTU-37355	N2995
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BONANZA 1023-802S   08   100S   230E   4304750496   17519   1   1   GW   P   NWSE   D   1   WSMVD   P   UTU 37355   N2995								Р		<del> </del>		Р		+
BONANZA 1023-8J1S   08   100S   230E   4304750496   17509   1 GW   P   NWSE   D   1 WSMVD   P   UTU 37355   N2995     BONANZA 1023-803S   08   100S   230E   4304750498   17512   1 GW   P   NWSE   D   1 WSMVD   P   UTU 37355   N2995     BONANZA 1023-8J3   08   100S   230E   4304750498   17510   1 GW   P   NWSE   D   1 WSMVD   P   UTU 37355   N2995     BONANZA 1023-8D2DS   08   100S   230E   4304750499   17544   1 GW   P   NENW   D   1 WSMVD   P   UTU 37355   N2995     BONANZA 1023-8D2DS   08   100S   230E   4304750500   17546   1 GW   P   NENW   D   1 WSMVD   P   UTU 37355   N2995     BONANZA 1023-8D3DS   08   100S   230E   4304750501   17545   1 GW   P   NENW   D   1 WSMVD   P   UTU 37355   N2995     BONANZA 1023-8D3DS   08   100S   230E   4304750502   17543   1 GW   P   NENW   D   1 WSMVD   P   UTU 37355   N2995     BONANZA 1023-8A4CS   08   100S   230E   4304751131   18169   1 GW   P   NENW   D   1 WSMVD   P   UTU 37355   N2995     BONANZA 1023-8B3BS   08   100S   230E   4304751132   18167   1 GW   P   NWNE   D   1 WSMVD   P   UTU 37355   N2995     BONANZA 1023-8C1AS   08   100S   230E   4304751133   18166   1 GW   P   NWNE   D   1 WSMVD   P   UTU 37355   N2995     BONANZA 1023-8G3AS   08   100S   230E   4304751133   18166   1 GW   P   NWNE   D   1 WSMVD   P   UTU 37355   N2995     BONANZA 1023-8F3BS   08   100S   230E   4304751133   18168   1 GW   P   NWNE   D   1 WSMVD   P   UTU 37355   N2995     BONANZA 1023-8F4AS   08   100S   230E   4304751135   18227   1 GW   P   SENW   D   1 WSMVD   P   UTU 37355   N2995     BONANZA 1023-8F4AS   08   100S   230E   4304751136   18227   1 GW   P   SENW   D   1 WSMVD   P   UTU 37355   N2995     BONANZA 1023-8F4AS   08   100S   230E   4304751136   18227   1 GW   P   SENW   D   1 WSMVD   P   UTU 37355   N2995     BONANZA 1023-8F4AS   08   100S   230E   4304751136   18224   1 GW   P   SENW   D   1 WSMVD   P   UTU 37355   N2995     BONANZA 1023-8F4AS   08   100S   230E   4304751136   18224   1 GW   P   SENW   D   1 WSMVD   P   UTU 37355   N2995     BONANZA 1023-8F4AS   08	THE RESERVE OF THE PROPERTY OF					i		P		-		P		
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BONANZA 1023-8F4AS         08         100S         230E         4304751137         18224         1 GW         P         SENW         D         1 WSMVD         P         UTU 37355         N2995           BONANZA 1023-8F4DS         08         100S         230E         4304751138         18225         1 GW         P         SENW         D         1 WSMVD         P         UTU 37355         N2995           BONANZA 1023-8G4DS         08         100S         230E         4304751140         18144         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355         N2995           BONANZA 1023-8H2DS         08         100S         230E         4304751141         18142         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355         N2995           BONANZA 1023-8H3DS         08         100S         230E         4304751142         18143         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355         N2995           BONANZA 1023-8H4DS         08         100S         230E         4304751143         18141         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355										D		Р		
BONANZA 1023-8F4DS         08         100S         230E         4304751138         18225         1 GW         P         SENW         D         1 WSMVD         P         UTU 37355         N2995           BONANZA 1023-8J2CS         08         100S         230E         4304751139         18226         1 GW         P         SENW         D         1 WSMVD         P         UTU 37355         N2995           BONANZA 1023-8G4DS         08         100S         230E         4304751140         18144         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355         N2995           BONANZA 1023-8H2DS         08         100S         230E         4304751141         18142         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355         N2995           BONANZA 1023-8H4DS         08         100S         230E         4304751142         18143         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355         N2995           BONANZA 1023-8H4DS         08         100S         230E         4304751144         18155         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355							the state of the s	Р		D	.i	Р		
BONANZA 1023-8J2CS         08         100S         230E         4304751139         18226         1 GW         P         SENW         D         1 WSMVD         P         UTU 37355         N2995           BONANZA 1023-8G4DS         08         100S         230E         4304751140         18144         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355         N2995           BONANZA 1023-8H3DS         08         100S         230E         4304751142         18143         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355         N2995           BONANZA 1023-8H4DS         08         100S         230E         4304751143         18141         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355         N2995           BONANZA 1023-8H4BS         08         100S         230E         4304751144         18155         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355         N2995           BONANZA 1023-8J4BS         08         100S         230E         4304751145         18154         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355								Р			<del></del>	Р		
BONANZA 1023-8G4DS         08         100S         230E         4304751140         18144         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355         N2995           BONANZA 1023-8H2DS         08         100S         230E         4304751141         18142         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355         N2995           BONANZA 1023-8H4DS         08         100S         230E         4304751143         18141         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355         N2995           BONANZA 1023-8H4DS         08         100S         230E         4304751143         18141         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355         N2995           BONANZA 1023-8J4BS         08         100S         230E         4304751145         18154         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355         N2995           BONANZA 1023-8J4BS         08         100S         230E         4304751145         18154         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355								Р		D	1 WSMVD	Р		
BONANZA 1023-8H2DS         08         100S         230E         4304751141         18142         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355         N2995           BONANZA 1023-8H3DS         08         100S         230E         4304751142         18143         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355         N2995           BONANZA 1023-8H4DS         08         100S         230E         4304751143         18141         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355         N2995           BONANZA 1023-8J4BS         08         100S         230E         4304751145         18154         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355         N2995           BONANZA 1023-8J4BS         08         100S         230E         4304751145         18154         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355         N2995           BONANZA 1023-8P1AS         08         100S         230E         4304751146         18156         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355								Р		D	<del>                                     </del>	Р		1
BONANZA 1023-8H3DS         08         100S         230E         4304751142         18143         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355         N2995           BONANZA 1023-8H4DS         08         100S         230E         4304751143         18141         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355         N2995           BONANZA 1023-8I4BS         08         100S         230E         4304751145         18154         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355         N2995           BONANZA 1023-8J4BS         08         100S         230E         4304751145         18154         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355         N2995           BONANZA 1023-8P1AS         08         100S         230E         4304751146         18156         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355         N2995								Р				Р		
BONANZA 1023-8H4DS       08       100S       230E       4304751143       18141       1 GW       P       NESE       D       1 WSMVD       P       UTU 37355       N2995         BONANZA 1023-8I4BS       08       100S       230E       4304751144       18155       1 GW       P       NESE       D       1 WSMVD       P       UTU 37355       N2995         BONANZA 1023-8J4BS       08       100S       230E       4304751145       18154       1 GW       P       NESE       D       1 WSMVD       P       UTU 37355       N2995         BONANZA 1023-8P1AS       08       100S       230E       4304751146       18156       1 GW       P       NESE       D       1 WSMVD       P       UTU 37355       N2995				<del>-</del>			<del></del>					-		
BONANZA 1023-8I4BS         08         100S         230E         4304751144         18155         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355         N2995           BONANZA 1023-8J4BS         08         100S         230E         4304751145         18154         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355         N2995           BONANZA 1023-8P1AS         08         100S         230E         4304751146         18156         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355         N2995				<del></del>	,			_			i and the second		NAME OF THE OWNER O	1
BONANZA 1023-8J4BS         08         100S         230E         4304751145         18154         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355         N2995           BONANZA 1023-8P1AS         08         100S         230E         4304751146         18156         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355         N2995								-		-	<del></del>	+		
BONANZA 1023-8P1AS 08 100S 230E 4304751146 18156 1 GW P NESE D 1 WSMVD P UTU 37355 N2995				-				-		-		-		
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BONANZA 1023-8P2BS   108   100S   230E   4304751147   18153   1   1   1   1   1   WSMVD   P   UTU 37355   N2995 I	BONANZA 1023-8P2BS	08	100S	230E	4304751147	18153	1 GW	P	NESE	D	1 WSMVD	Р		N2995
· · · · · · · · · · · · · · · · · · ·	BONANZA 1023-8P4AS										<del> </del>			
	BONANZA 1023-8E2DS			<u> </u>				1				-		

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BONANZA 1023-8E3DS	80	100S	230E	4304751150	18200	1 GW	P	NWSW	D	1 WSMVD	Р	UTU 37355	N2995
BONANZA 1023-8K1CS	80	100S	230E	4304751151	18199	1 GW	P	NWSW	D	1 WSMVD	Р	UTU 37355	N2995
BONANZA 1023-8K4CS	08	100S	230E	4304751152	18198	1 GW	P	NWSW	D	1 WSMVD	Р	UTU 37355	N2995
BONANZA 1023-8L3DS	80	100S	230E	4304751153	18197	1 GW	P	NWSW	D	1 WSMVD	Р	UTU 37355	N2995
BONANZA 1023-8M2AS	80	100S	230E	4304751154	18217	1 GW	Р	SWSW	D	1 WSMVD	Р	UTU 37355	N2995
BONANZA 1023-8M2DS	80	100S	230E	4304751155	18216	1 GW	Р	SWSW	D	1 WSMVD	Р	UTU 37355	N2995
BONANZA 1023-8N2BS	80	100S	230E	4304751156	18218	1 GW	Р	swsw	D	1 WSMVD	Р	UTU 37355	N2995
BONANZA 1023-803CS	80	100S	230E	4304751157	18254	1 GW	Р	SWSE	D	1 WSMVD	Р	UTU 37355	N2995
BONANZA 1023-8N3DS	80	100S	230E	4304751158	18215	1 GW	Р	swsw	D	1 WSMVD	Р	UTU 37355	N2995
BONANZA 1023-804AS	08	100S	230E	4304751159	18252	1 GW	Р	SWSE	D	1 WSMVD	Р	UTU 37355	N2995
BONANZA 1023-8P2CS	08	100S	230E	4304751160	18251	1 GW	Р	SWSE	D	1 WSMVD	Р	UTU 37355	N2995
BONANZA 1023-8P3CS	08	100S	230E	4304751161	18253	1 GW	Р	SWSE	D	1 WSMVD	Р	UTU 37355	N2995
CANYON FEDERAL 2-9	09	100S	230E	4304731504	1468	1 GW	Р	NENW	1	1 MVRD	Р	U-37355	N2995
SOUTHMAN CANYON 9-3-M	09	100S	230E	4304732540	11767	1 GW	S	swsw		1 MVRD	S	UTU-37355	N2995
SOUTHMAN CANYON 9-4-J	09	100S	230E	4304732541	11685	1 GW	S	NWSE		1 MVRD	S	UTU-37355	N2995
BONANZA 9-6	09	100S	230E	4304734771	13852	1 GW	P	NWNE	]	1 MVRD	Р	U-37355	N2995
BONANZA 9-5	09	100S	230E	4304734866	13892	1 GW	Р	SESW		1 MVRD	Р	U-37355	N2995
BONANZA 1023-9E	09	100S	230E	4304735620	14931	1 GW	Р	SWNW		1 WSMVD	Р	U-37355	N2995
BONANZA 1023-9I	09	100S	230E	4304738223	16766	1 GW	Р	NESE		1 WSMVD	Р	UTU-37355	N2995
BONANZA 1023-9D	09	100S	230E	4304738306	16398	1 GW	Р	NWNW		1 WSMVD	Р	UTU-37355	N2995
BONANZA 1023-9J	09	100S	230E	4304738811	16989	1 GW	Р	NWSE		1 WSMVD	Р	UTU-37355	N2995
BONANZA 1023-9B3BS	09	100S	230E	4304750503	17965	1 GW	Р	SENE	D	1 WSMVD	Р	UTU 37355	N2995
BONANZA 1023-9B3CS	09	100S	230E	4304750504	17968	1 GW	Р	SENE	D	1 WSMVD	Р	UTU 37355	N2995
BONANZA 1023-9H2BS	09	100S	230E	4304750505	17966	1 GW	Р	SENE	D	1 WSMVD	Р	UTU 37355	N2995
BONANZA 1023-9H2CS	09	100S	230E	4304750506	17967	1 GW	Р	SENE	D	1 WSMVD	Р	UTU 37355	N2995
BONANZA 10-2	10	100S	230E	4304734704	13782	1 GW	Р	NWNW		1 MVRD	Р	U-72028	N2995
BONANZA 1023-10L	10	100S	230E	4304735660	15164	1 GW	Р	NWSW		1 WSMVD	Р	U-38261	N2995
BONANZA 1023-10E	10	100S	230E	4304738224	16501	1 GW	Р	SWNW		1 MVRD	Р	UTU-72028	N2995
BONANZA 1023-10C	10	100S	230E	4304738228	16500	1 GW	Р	NENW		1 MVRD	Р	UTU-72028	N2995
BONANZA 1023-10C-4	10	100S	230E	4304738915	17015	1 GW	Р	NENW		1 MVRD	Р	UTU-72028	N2995
BONANZA 11-2 🛠	11	100S	230E	4304734773	13768	1 GW	Р	SWNW		1 MVMCS	Р	UTU-38425	N2995
BONANZA 1023-11K	11	100S	230E	4304735631	15132	1 GW	Р	NESW		1 WSMVD	Р	UTU-38425	N2995
BONANZA 1023-11B	11	100S	230E	4304738230	16764	1 GW	Р	NWNE		1 MVRD	Р	UTU-38425	N2995
BONANZA 1023-11F	11	100S	230E	4304738232	16797	1 GW	Р	SENW		1 MVRD	Р	UTU-38425	N2995
BONANZA 1023-11D	11	100S	230E	4304738233	16711	1 GW	Р	NWNW		1 MVRD	Р	UTU-38425	N2995
BONANZA 1023-11G	11	100S	230E	4304738235	16826	1 GW	Р	SWNE		1 MVRD	Р	UTU-38425	N2995
BONANZA 1023-11C	11	100S	230E	4304738309	16736	1 GW	Р	NENW		1 MVRD	Р	UTU-38425	N2995
BONANZA 1023-11J	11	100S	230E	4304738310	16839	1 GW	Р	NWSE		1 WSMVD	Р	UTU-38424	N2995
BONANZA 1023-11N	11	100S	230E	4304738311	16646	1 GW	Р	SESW		1 MVRD	Р	UTU-38424	N2995
BONANZA 1023-11M	11	100S	230E	4304738312	16687	1 GW	Р	swsw	j	1 MVRD	Р	UTU-38424	N2995
BONANZA 1023-11L	11	100S	230E	4304738812	16987	1 GW	Р	NWSW		1 WSMVD	Р	UTU-38424	N2995
NSO FEDERAL 1-12	12	100S	230E	4304730560	1480	1 GW	Р	NENW		1 MVRD	Р		N2995
WHITE RIVER 1-14	14	100S	230E	4304730481	1500	1 GW	s	NENW		1 MVRD	S	U-38427	N2995
BONANZA 1023-14D	14	100S	230E	4304737030	16799	1 GW	Р	NWNW		1 MVRD	Р		N2995
BONANZA 1023-14C	14		230E	4304738299	16623	1 GW	Р	NENW			Р		N2995
BONANZA FEDERAL 3-15	15	1008	230E	4304731278	8406	1 GW	-	NENW		1 MVRD	Р	U-38428	N2995
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BONANZA 1023-15H	15	100S	230E	4304738316	16688		1 GW	Р	SENE	T	1 MVRD	Р	UTU-38427	N2995
BONANZA 1023-15J	15	100S	230E	4304738817	16988	,	1 GW	Р	NWSE		1 MVRD	Р	UTU-38427	N2995
BONANZA 1023-15H4CS	15	100S	230E	4304750741	17492		1 GW	Р	NESE	D	1 MVRD	Р	UTU 38427	N2995
BONANZA 1023-15I2AS	15	100S	230E	4304750742	17493		1 GW	Р	NESE	D	1 WSMVD	Р	UTU 38427	N2995
BONANZA 1023-15I4BS	15	100S	230E	4304750743	17490		1 GW	Р	NESE	D	1 WSMVD	Р	UTU 38427	N2995
BONANZA 1023-15P1BS	15	100S	230E	4304750744	17491		I GW	Р	NESE	D	1 WSMVD	Р	UTU 38427	N2995
LOOKOUT POINT STATE 1-16	16	100S	230E	4304730544	1495	3	GW	Р	NESE		3 WSMVD	Р	ML-22186-A	N2995
BONANZA 1023-16J	16	100S	230E	4304737092	15987		GW	OPS	NWSE		3 WSMVD	OPS	ML-22186-A	N2995
BONANZA 1023-17B	17	100S	230E	4304735747	15165		I GW	Р	NWNE		1 WSMVD	Р	UTU-37355	N2995
BONANZA 1023-17C	17	100S	230E	4304738237	16585		I GW	Р	NENW		1 WSMVD	Р	UTU-37355	N2995
BONANZA 1023-17D3S	17	100S	230E	4304750511	17943		GW	Р	NENW	D	1 WSMVD	Р	UTU 37355	N2995
BONANZA 1023-17E2S	17	100S	230E	4304750512	17944		GW	Р	NENW	D	1 WSMVD	Р	UTU 37355	N2995
BONANZA 1023-17E3AS	17	100S	230E	4304750513	17945	1	GW	Р	NENW	D	1 WSMVD	Р	UTU 37355	N2995
BONANZA 1023-17E3CS	17	100S	230E	4304750514	17946	1	GW	Р	NENW	D	1 WSMVD	Р	UTU 37355	N2995
BONANZA 1023-18G	18	100S	230E	4304735621	14410	•	GW	Р	SWNE		1 WSMVD	Р	U-38241	N2995
BONANZA 1023-18B	18	100S	230E	4304735721	14395		GW	Р	NWNE		1 WSMVD	Р	U-38421	N2995
BONANZA 1023-18DX (RIGSKID)	18	100S	230E	4304736218	14668	1	GW	Р	NWNW		1 WSMVD	Р	U-38241	N2995
BONANZA 1023-18A	18	100S	230E	4304738243	16625	1	GW	Р	NENE		1 WSMVD	Р	UTU-38421	N2995
BONANZA 1023-18F	18	100S	230E	4304738244	16624	1	GW	Р	SENW		1 WSMVD	Р	UTU-38421	N2995
BONANZA 1023-18E	18	100S	230E	4304738245	16645	1	GW	Р	SWNW		1 MVRD	Р	UTU-38421	N2995
BONANZA 1023-18C	18	100S	230E	4304738246	16734	1	GW	Р	NENW		1 MVRD	Р	UTU-38421	N2995
BONANZA 1023-18G-1	18	100S	230E	4304738916	17135	1	GW	Р	SWNE		1 WSMVD	Р	UTU-38421	N2995
BONANZA 1023-18D3AS	18	100S	230E	4304750448	17498	. 1	GW	Р	SWNW	D	1 WSMVD	Р	UTU 38421	N2995
BONANZA 1023-18D3DS	18	100S	230E	4304750449	17499	1	GW	Р	SWNW	D	1 WSMVD	Р	UTU 38421	N2995
BONANZA 1023-18E2DS	18	100S	230E	4304750450	17497	1	GW	Р	SWNW	D	1 WSMVD	P	UTU 38421	N2995
BONANZA 1023-18E3AS	18	100S	230E	4304750451	17496	1	GW	Р	SENW	D	1 WSMVD	Р	UTU 38421	N2995
BONANZA 1023-18L2S	18	100S	230E	4304750520	18111		GW	P	SWNW	D	1 WSMVD	Р	UTU 38421	N2995
BONANZA 1023-18L3S	18	100S	230E	4304750521	18110	1	GW	Р	SWNW	D	1 WSMVD	Р	UTU 38421	N2995
BONANZA 1023-18K3AS	18	100S	230E	4304751061	18112	1	GW	Р	SWNW	D	1 WSMVD	Р	UTU 38421	N2995
BONANZA 1023-18K3BS	18	100S	230E	4304751063	18113	1	GW	Р	SWNW	D	1 WSMVD	Р	UTU 38421	N2995
BONANZA 1023-18M2AS	18	100S	230E	4304751064	18117	1	GW	Р	SWNW	D	1 WSMVD	Р	UTU 38421	N2995
BONANZA 1023-18M2DS	18	100S	230E	4304751065	18116	1	GW	Р	SWNW	D	1 WSMVD	Р	UTU 38421	N2995
BONANZA 1023-18N2AS	18	100S	230E	4304751066	18114		GW	Р	SWNW	D	1 WSMVD	Р	UTU 38421	N2995
BONANZA 1023-18N2DS	18	100S	230E	4304751067	18115	1	GW	Р	SWNW	D	1 WSMVD	P	UTU 38421	N2995
BONANZA 1023-10F	10	100S	230E	4304738225	16565		GW	Р	SENW		MVRD	Ρ	UTU 72028	N2995
BONANZA 1023-6D1AS	6	100S	230E	4304751450	18320		GW	P	NENW	D	WSMVD	Р	UTU 38419	N2995
BONANZA 1023-6C1CS	6	100S	230E	4304751448	18319		GW		NENW	D			UTU 38419	N2995
BONANZA 1023-6D3AS	6	100S	230E	4304751452	18317		GW	Р	NENW	D	WSMVD	Р	UTU 38419	N2995